1		1
	N. C.	El.
Д.	to 1	(,
11/2	10	

Unique Feature Code:	Site Name:	TETENGA	AssociatedFeatureN°:
Feature type: AhU —	- IMAGE	1.8	PYRAMD.
Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other: ENGLERT 19
Easting 667226		Northing 699	77202
Length:	Width:		Height/Depth:
Photo N°s (yes/no, include came	ra and batch n	n°s): NONE	
Land use: PASTURE		Physical Relatio	enships:
Description/Interpretation:	MAGE	AMU TRAN	(FRM FD
INTO PYRAMID	or At	1V , 2	MOA!
			S.
	The second secon		
The second secon			
Sloatah.			
Sketch:			
	DN NA	1610101	CRA (N
* Fee Ahu!		LGINAL	Survey (N)
* Fee Ahu!		MINAL	Surrey (N)
		MINAL	Survey (N)
* Fee Ahu/		JGINAL	Survey (N)
* Fee Ahu!		MINAL	Sulvey (N)
* Fee Ahu! For DIMENS	. Dow		Survey (n)
* see Ahu! For DIMENS	. Dow		Sulvey (N)
* see Ahu! For DIMENS	. Dow		Survey (N)
* see Ahu! For DIMENS	. Dow		Survey (N)
* Fee ANU! FOR DIMENS	. Dow		Sulvey (N)
* Fee ANU! FOR DIMENS	. Dow		L.
* Fee ANU! FOR DIMENS	. Dow		L.
* Fee Ahu!	. Dow		Survey (N)
FOR DIMENS  FOR DIMENS  THEN  THEN  SIMILIFORMAN  SIMILIFO	Long.		ARA MOAI
the see Athul FOR DIMENS  THE DIMENS  THE DIMENS	Long.		ARA MOAI
FOR DIMENS  FOR DIMENS  MEDINA  Significance: HIGH (MA)	John M		ARA MOAI

CAPTO.

		0
FEA	( . 1	1/2
MA		10

	1	1	C	F
	1	0	0	0
/_				

	Site Name	ENGA	Site N°:	
	TET	ENGA		
		- 1961 N 7		
Issue level	Major	Regular	Minor	None
Erosion due to rainwater			The Control	V 1997! V 1578.
Other forms of weathering	- V174	A SECTION		
Loss of features				
Fissures				
Cracks	12 1 11			
Major cracks				A CONTRACTOR OF THE PARTY OF TH
Lichen				77
Silica Deposits				= 111
Graffiti	_ (4		3	January Name of Parks
Bird Excrement	111117			
Deposition processes				
Marine Spray	/	10.		
Darkening due to humidity		- W W.	137 - 13 - 13 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	ale talk archape
Saline efflorescence				THE OTHER
Moss				
Pasture and seeds	P. L. C. Warren		The second second	The state of the s
Exposition to birds		Silin		
Cavities				
Lamination				
Precarious location				
Łívestock				
	END	97 El	201MZ	
POSITION AT ShoteLine to ADJACE	NT1	NATER	PUMP	ATED
to ADJAGE	NT1	NATER	PUMP	ATED
POSITION AT ShoteLine to ADJACE	NT1	NATER	PUMP	MINON
POSITION AT ShoteLine to ADJAGE LEPRESENT	NT1	NATER	PUMP	MINEN
POSITION AT ShoteLine to ADJAGE LEPRESENT	NT1	NATER	PUMP	MINEN
POSITION AT ShoteLine to ADJAGE LEPRESENT	NT1	NATER	PUMP	MINON
POSITION AT ShoteLine to ADJAGE LEPRESENT	NT1	NATER	PUMP	MINEN
POSITION AT ShoteLine to ADJAGE LEPRESENT	NT1	NATER	PUMP	MINON
POSITION AT ShoteLine to ADJAGE LEPRESENT	NT1	NATER	PUMP	MINEN
POSITION AT ShoteLine to ADJAGE LEPRESENT	NT1	NATER	PUMP	MINON
POSITION AT ShoteLine to ADJAGE REPRESENT THEAT.	NT1	NATER	PUMP	MINEN
POSITION AT ShoteLine to ADJAGE REPRESENT THEAT.	816	NATER	PUMP	MINON

Land use: NONE  Description/Interpretation: AffRox MATCH FECTAL GULGR.  GLEATED RAT PAFFOGA ON THERE LONG  AND LORO DN ELEVATED CROS TO RIGHT!  TRACES OF (?) MODEL RESTMENT.  Significance: HIGH (ASSOCIATED WATCH DEPOSITE OF THE PROPERTY O	Unique Feature Code:	Site Name: _	tano	AssociatedFeatureN°:	
Previously Northing Shephardson: Other: MACTINSON - WALLIN Easting 667222 Northing 699775 Northing 6997775 Northing 69	Feature type:	TORIVI			
Easting 657222 Northing 697777  Length: Width: 2	Previously / Hunt:	7		Other:	
Photo N°s (yes/no, include camera and batch n°s):  Land use:  Description/Interpretation:  APPROXIMATELY  APPRO			Northing 65	197175	
Photo N°s (yes/no, include camera and batch n°s):  Land use:  Description/Interpretation:  APPROXIMATELY  Physical Relationships:  NONE  Description/Interpretation:  APPROXIMATELY  PROTOCOLOR  Physical Relationships:  NONE  Description/Interpretation:  APPROXIMATELY  PROTOCOLOR  Physical Relationships:  NONE  Description/Interpretation:  APPROXIMATELY  PROTOCOLOR  Physical Relationships:  NONE  Physical Relationships:  NONE  Physical Relationships:  NONE  Description/Interpretation:  APPROXIMATELY  PROTOCOLOR  Physical Relationships:  NONE  Physical Relationships:  NONE  Physical Relationships:  NONE  Protocolor  Protocolor  NONE  Physical Relationships:  NONE  Physical Rel	Length:	Width: 2	.5	Height/Depth:	
Description/Interpretation: APRIX MARLY RECONSULAR.  SPEAD DE CLEMATOR DEPOSITOR  AND PORO DN CLEMATOR DEPOSITOR  PEAR DE ATIV  TRACES OF (?) MODERN REVETMENT.  N  Significance: HIGH (ASSOCIATED WITH WORLD DEPOSITOR  N  Page 1 of 2  Page 1 of 2  Page 1 of 2	Photo N°s (yes/no, include came				FOR
Significance: HIGH (ASSOCIATED WATER DEPOSITE AND PORCE HIGH ASSOCIATED WATER DEPOSITE OF THE PARTY OF THE PA	Land use: MONG		Physical Relatio	nships: NONE	HUA
Significance: HIGH (ASSOCIATED WITH INFORTANT) Visibility: HIGH Date: 1/3 Initials: SN MT Page 1 of 2	Description/Interpretation:  CREATED BY  AND PORO  CAR OF AND  CAR OF AND	PAFN D DF C DN E	HATELY HA TON CREMATOR LEVATED	THEIR LONG THEIR LONG -IA DEPOSITS CRAS TO RIGHT	-(v
Significance: HIGH (ASSOCIATE) WITH INFORMATION OF THE Page 1 of 2	TRACES OF (?)	) MOR	EN RE	JETMENT.	
Significance: HIGH (ASSOCIATE) WITH INFORTANT AND EXAMPLE OF TYPE Visibility: HIGH Date: 1/3 Initials: Sn MIT				2.000000	
Significance: HIGH (ASSOCIATE) WITH INFORMATION OF THE Page 1 of 2	-				
Significance: HIGH (ASSOCIATE) WITH MARKET OF THE Visibility: HIGH Date: 1/1/13 Initials: SM MIT					
Significance: HIGH (ASSOCIATED WITH WROLF TOTAL) Visibility: HIGH Date: 1/1/13 Initials: SN MIT	Sketch:		1 - 1 -	·	
Significance: HIGH (ASSOCIATED WITH INFORTANT) Visibility: HIGH Date: HIGH BITTER Page 1 of 2		¥ (20)	· (* ) /	y The North Control of the Control o	
Visibility: HIGH Date: WILL Shiple OF TYPE  Page 1 of 2				a comment of	
Visibility: HIGH Date: WILL Shiple OF TYPE  Page 1 of 2				,	
Visibility: HIGH Date: WILL Shiple OF TYPE  Page 1 of 2					
Visibility: HIGH Date: WILL Shiple OF TYPE  Page 1 of 2					
Visibility: HIGH Date: WIJ B Initials: SN MIT					
Visibility: HIGH Date: WIJ B Initials: SN MIT					
Pt -	71971 LA	1580Cl = 1 HV - C	1/13	11.1100 11	
Landscapes of Construction	Page 1 of 1				

Site Code:	Site Name	TETENY	Site N°:	
Issue level	Major	Regular	Minor	None
Erosion due to rainwater	iviajoi	Regulai	IVIIIOI	None
Other forms of weathering	<del>                                     </del>			
Loss of features	<b>—</b>			
Fissures				
Cracks	4			
Major cracks				
Lichen				
Silica Deposits				
Graffiti			T WIT	
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence			1116	
Moss				
Pasture and seeds			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	v4 1 4 1 4
Exposition to birds			e115.33	
Cavities		2 2 2 1	1	
Lamination	Harris and the			
Precarious location				
Livestock Additional Comments:	1			
POSITION AT Short LIN IMMINEN			U 819	MFICANT
.00				1
				. 1
D 0/60				
Page 2 of 2		1	V	

Unique Feature Code:	Site Name:	- ^ -	AssociatedFeatureN°:	1
Feature type:	(E/E	NGA		
TAVED R	DV(ET	O SEA/	SLIPWAY	
Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other: HAMITON PUB	
Easting 667155		Northing 6	99 7155	
Length: 1 7	Width:		Hoight/Donth	
10./ w	+	+	Height/Depth:	
Photo N°s (yes/no, include came	era and batch nos)		<u></u>	AD
Land use: NA ON I	3EACH)	Physical Relatio	nships:	P
Description/Interpretation:	1		140110	
PAVEMENT S	MIPOLIS	(OWARI	I SEA	
CONSISTING &	T POR	o AND	OTHER SMALL,	
CH+ BTY	Ses S	IMMED	ATELY	
Pigit / Wes	1 9+	7110	6 HOVGA	
POSIBLE ACCES	S B	SWEET-	WATER	
SPRING (SEE	ADDITIO	NAZ CO	MENT()	
	ale and the second		An and an analysis	
			1 N. 1 1 N. 1 1	
/				
iketch:				
			$\left(\begin{array}{c} N \end{array}\right)$	
		The section		
		3.5		
*				
ignificance: La CRA	RT SURV	AND EXA	MAE OF PEAT	ULI
119h A	A LANDE	17 ACS	CIATENIANTIN	
isibility:	Date: /	1 1000	Initials: On A OP	
INCOLM	11/0	1/13	mitials. SM , M	
age 1 of 1 2	,	1		
ndscapes of Construction				1
		CA	ACTON AMILLA	MA

		e: FENGE	Site N°:	=
Issue level	Major	Regular	Minor	None
Erosion due to rainwa		Negulai	IVIIIO	None
Other forms of weath				
Loss of features				-
Fissures				
Cracks	A 1 To 1			
Major cracks		(8)		
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement		.*		
Deposition processes				
Marine Spray				
Darkening due to hun	nidity			
Saline efflorescence				
Moss	1 1 1 1 1			
Pasture and seeds		72.72		
Exposition to birds				
Cavities				
Lamination				
Precarious location	27. ( W			
Livestock	71 St. 18 18 18 18 18 18 18 18 18 18 18 18 18			
	ITLY BE	NO DE	STRIL	en Ry
Additional Comments  CURREN  SEA / P	TLY BED EOPLE AN	NS DE	STRATE NALS.	100 B7
	EOPLE AN	NS DE	STRAL.	100 BY
	EOPLE AN	NS DE	STRATE NALS.	100 B7
	FOPLE AN	NS DE	STRAL.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	100 B7
	TITE BE	NS DE	STRAL.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	D BY
	TLT BEA	NS DE	STRAL.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	D BY
	TLY BEAN	NS DE D'ANN	STRATI	100 B7
	EOPLE AN	NS DE	STRAL NALS.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	D BY
	EOPLE AN	NS DE	STRAL NALS.	ion By
	EOPLE AN	NS DE	STRAL NALS.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	100 B7
	EOPLE AN	NS DE	STRAL NALS.	100 B7

(T)	Site Name:	-NA	AssociatedFeatureN°:	
Feature type: MOAI (	ilova			-
Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	1
Easting		Northing		NOV
Length:	Width:		Height/Depth:	PRIC LAN
Photo N°s (yes/no, include came	era and batch r	າ°s):		Poss
Land use: SCLUB		Physical Relatio	nships:	ON!
Description/Interpretation:	ZMA	DAILWITH	MANAVAI	Exi
AT BASE, I	MTT	2 POWY	PILE AGAINST	7
DASK /				
				_
1	+			4
				-
				-
			The second section of the section of	-
				1
				-
Sketch:				
Sketch:				
Sketch:			· N	
Sketch:			· N	
Sketch:			· N	
Sketch:			N	
Sketch:			N	
Sketch:			. N	
Sketch:			N	
Sketch:			N	
Sketch:			· N	
Sketch:			N	
Sketch:			N	
Sketch:			· N	
Sketch:			N	
Sketch:			N	
Sketch:				
Sketch:		SPAGAL		
Sketch:		SPAGAL/		
Sketch: Significance: 49+1	nny To	SPAGAL/ DLASSOCIATI		4
	Date: 12	SPAGAL/ DLASSOCIATI		4

Landscapes of Construction

4	Site Name		Site N°:	
Issue level	Major	Regular	Minor	None
Erosion due to rainwater	Major	Negulai	IVIIIOI	None
Other forms of weathering				
Loss of features				
Fissures		V	(XIII	
Cracks	-			
Major cracks				C
Lichen				
Silica Deposits				
Graffiti				
			Call Land of the Call of the C	Linker Fr Holl
Bird Excrement				
Deposition processes				To the last
Marine Spray				2-4
Darkening due to humidity			n hat	a.e.e. Pari (copi) pivae 101
Saline efflorescence		A STATE OF THE STA		TO A TOP OF
Moss				1 1 2 1 2 2 1
Pasture and seeds				
Exposition to birds			, Lat. 19 19 19 19 19 19 19 19 19 19 19 19 19	
Cavities				
Lamination				
Precarious location				
Livestock				
Additional Comments:				

Unique Feature Code: 5	Site Name:	NGA.	AssociatedFeatureN°:
Feature type:	BUE Alth	)	
Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other: ENGLERT 192
Easting 667411		Northing 699	1361
Length: SEE ADDIT	Width:	Control	Height/Depth:
Photo N°s (yes/no, include came	era and batch n <sup>o</sup>	O685	
Land use: PASOURE		Physical Relatio	nships: Lock Muld
Description/Interpretation: SC ROCK OUTCROP, ABUNDA PLAKES, RAPE BUEN AMBIGUOUS - PITT A DEPLEATED AHU	T BONE, F	CORIA CRANL	ILES & OBSIDIAN
Sketch:			. N
Significance: MEDIUM PROXIMATE Visibility: 14 / 14	Attykoke	STRUCTURE	,
(1164)	Date: 11/01/2	013	Initials: SH/MST
Page 1 of 1  Landscapes of Construction			

City Co. I					
Site Code:	Site Name		Site N°:		
	INA	70099			
Issue level	Major	Regular	Minor	None	A
Erosion due to rainwater	iviajoi	Regulai	IVIIIOI	None	
Other forms of weathering					
Loss of features	7,100 J. 100				
Fissures					
Cracks					
Major cracks	3 T 10 T 1				
Lichen					-
Silica Deposits	1 1 5	7.		- 10 1110	1.7
Graffiti		273			
Bird Excrement	6.	1	- 100		
Deposition processes					
Marine Spray	-5307 10 10 10 10 10 10 10 10 10 10 10 10 10				-
Darkening due to humidity					
Saline efflorescence					
Moss					-4-1
Pasture and seeds	THE P.				
Exposition to birds					
Cavities					_
Lamination					
Precarious location					
Livestock					
Additional Comments:					
PEATURE SURRE BY DENSE STON FUE DIMENSI SURVEY AF	JE SPR	EADS SEE 8			

Unique Feature Code	: 6	Site Name:	LACI	AssociatedFeatureN°:	7
Feature type:	AD PEAT	URE -	upca ST		
Previously NO Hunnoted (tick)		Atlas:	Shephardson:	Other:	1
Easting 667 43	3			1292	
Length: 35/		Width: 3 <sub>W</sub>		Height/Depth:	
Photo N°s (yes/no, in	clude camer	a and batch n°	s): 0679,06	280	1
Land use: PASTUR			Physical Relation	nships:	-
Description/Interpret	ONE OF	HETH MOUN	UP RUNNIN		
Sketch:				· N	
Significance: MEDI	UM, TH	E PROFILE	OF THE ROAD	AFFECTS THE OPT + THE POSSIBIUM-	71
Visibility: MEDIO	M	Data:	AN/2013	Initials:	THE
Page 1 of 1				1 -11/11/01	WA

Issue level	T Marion	15		in Tall Inc. and A
Erosion due to rainwater	Major	Regular	Minor	None
Other forms of weathering				The Assessment
Loss of features		A CONTRACTOR		
Fissures				
Cracks				
Major cracks	2			
Lichen				
Silica Deposits	1			4
Graffiti	4			
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss		7 2		
Pasture and seeds			T	
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				
Additional Comments:				
THE APPEAR				<i>h</i>
BEING MA				
		OF THE A		
		OUBR GA		
MULCHS	PREAK	DE GARD	EN ABC	MJ
11.0	110.100 K	MANT TO	DIADIGI	MAL
1		STANT TO	LAKE Y	00 00
BXCAVATI				.0
IPTHERO UPCAST 1	sekmu	LICH ABUT	1001Y.	

Page 2 of 2

Unique Feature Code:	Site Name:	RA' MOAI	AssociatedFeatureN°	·
Feature type: ROAD FEA	TURE _ (	HCAST		
Previously NO Hunt:	Atlas:	Shephardson:	Other:	
Easting 664434		Northing 699	1293	
Length: 10 MV	Width: 3	W	Height/Depth:	
Photo N°s (yes/no, include came	a and batch nos	s): 0679		
Land use: PASNRE	THE STATE OF THE S	Physical Relatio	nships: / lock	mlay
Description/Interpretation:			TION / TOO	(10 - 20 0)
See 6				
		TRICK TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO		
	x0			
Sketch:				
				$\left(\begin{array}{c}N\end{array}\right)$
				$\bigcirc$
				*
Significance: MEDIUM . S	REE (G)			
Visibility:	Date:	AN/2013	Initials:	
Page 1 of the V	/0.		SHIIM	

Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location Livestock Additional Comments: Page 2 of 2 Landscapes of Construction

Landscapes of Construction

Site Code:

Issue level

Erosion due to rainwater Other forms of weathering

F

Site Name:

Regular

Major

Site N°:

None

Minor

Feature type:  MNR QALLY  Previously Hunt:			The state of the s	
Previously North Atlas: Shephardson: Other: noted (tick) Hunt: Atlas: Shephardson: Other: noted (tick) Hunt: Northing 6 79 7 3 7 4 Length: IN DETERM Width: Height/Depth: Photo N°s (yes/no, include camera and batch n°s): 06 8 6 Land use: PAS TULE Physical Relationships: Cock MULCH Description/Interpretation: INSITU AND DEPLACED FLOW LAVA WITH UNNATURAL MORPHOLOGIES INDICATIVE OF DEVISION OF THE PROJECT OF THE	Unique Feature Code:	Site Name:	ANE	AssociatedFeatureN°:
Significance:  Low (BECAUTE COMMON PUNDATEABLE)  Visibility: Low (Date: 11/01/13 Initials: Sur MST	Feature type: MNR	QUALL	24	1,101/10
Length: IN DETERM Width: TE  Photo N°s (yes/no, include camera and batch n°s):  Land use: PASTURE  Physical Relationships: Rock (WULCH)  Description/Interpretation:  INSTRAND DEFLACE FLOW LAVA WITH  WINNATURAL MORPHOLOGIES INDICATIVE OF  BELIBERATE ROMONAL  Sketch:  N  Significance: Low (BECAUTE COMMON PUNDATEABLE)  Visibility: Low Date: 11/01/13 Initials: Sur WST		Atlas:	Shephardson:	Other:
Photo N°s (yes/no, include camera and batch n°s):  Land use: PASTULE  Physical Relationships: Rock (WULCH)  Description/Interpretation:  INSITU AND DEPLACED FLOW LAVA WITH  UNNATURAL MORPHOLOGIES INDICATIVE OF  PALIBERATE ROMONAL  Sketch:  N  Significance: Low (BECAUSE COMMON PUNDATERBLE)  Visibility: Low Date: 11/01/13 Initials: SW WST	Easting 667495	N	Northing 699	7374.
Land use: PASTULE  Physical Relationships: Rock (WULCH)  Description/Interpretation:  INSITU AND DEPLACED FLOW LAVA WITH  UNNATURAL MORPHOLOGIES INDICATIVE OF  PRESENTE LOWOLD  Sketch:  N  Significance: Low (BECAUSE COMMON PUNDATERBLE)  Visibility: Low Date: 11/01/13 Initials: SW MST				Height/Depth:
Significance: LOW (BECAUSE COMMON FUNDATEABLE) Visibility: LOW Date: 11/01/13 Initials: SN, MST	Photo N°s (yes/no, include came	ra and batch n°s):	0681	Z-myx
Sketch:  Significance: Low (BECAUTE COMMON PUNDATEABLE)  Visibility: Low Date: 11/01/13 Initials: SN MST	Land use: PASTURE	10	Physical Relation	nships: Pock Mulch
Sketch:  Significance: LOW (BECAUSE COMMON PUNDATEABLE)  Visibility: LOW  Date: 11/01/13 Initials: SN MST	Description/Interpretation:			Company of the contract of the
Sketch:  Significance: LOW (BECAUSE COMMON PUNDATEABLE)  Visibility: LOW   Date: 11/01/13   Initials: SW. WST	INSITU AND DE			AVA WITH
Significance: LOW (BECAUTE COMMON PUNDATEABLE) Visibility: LOW Date: 11/01/13 Initials: SW - MST	DELIBERATE RE	MOVAL	tios tivo	CALLYE OF
Significance: LOW (BECAUTE COMMON PUNDATEABLE) Visibility: LOW Date: 11/01/13 Initials: SW MST				
Significance: LOW (BECAUTE COMMON PUNDATEABLE) Visibility: LOW Date: 11/01/13 Initials: SW WST				
Significance: LOW (BECAUTE COMMON PUNDATEABLE) Visibility: LOW Date: 11/01/13 Initials: SW WST				
Significance: LOW (BECAUTE COMMON PUNDATEABLE) Visibility: LOW Date: 11/01/13 Initials: SW WST				
Significance: LOW (BECAUTE COMMON PUNDATEABLE) Visibility: LOW Date: 11/01/13 Initials: SW WST				
Significance: Low (BECAUSE COMMON PUNDATEABLE) Visibility: Low Date: 11/01/13 Initials: Su MST	Sketch:	X Y		
Visibility: LOW Date: 11/01/13 Initials: 84 MST				( N )
Visibility: LOW Date: 11/01/13 Initials: 84 MST				
Visibility: LOW Date: 11/01/13 Initials: 84 MST				
Visibility: LOW Date: 11/01/13 Initials: SU MST				
Visibility: LOW Date: 11/01/13 Initials: 84 MST				
Visibility: LOW Date: 11/01/13 Initials: SU MST				
Visibility: LOW Date: 11/01/13 Initials: SU MST				
Visibility: LOW Date: 11/01/13 Initials: SU MST				
Visibility: LOW Date: 11/01/13 Initials: SU MST				
Visibility: Low Date: 11/01/13 Initials: SN - MST	Significance: Low (BEC	TUSE COI	mmon P	UNDATEABLE
	Vicinility:	Date:	1	
	Page 1 of 1	/	-/	011

Landscapes of Construction

Issue level	Major	Regular	Minor	None
Erosion due to rainwater	1	in-Baiai	Willion A	IVOITE
Other forms of weathering			- 37 # 4 N A	
Loss of features			74	
Fissures				V.
Cracks	123		1	
Major cracks		- L.		B C X
Lichen	A Land Land of the Control	- Tables - Sales -		1994
Silica Deposits		THER	A CONTRACTOR	A THE STREET
Graffiti				
Bird Excrement	V 31 10		- 5 40 17 K 17 17 17 18	
Deposition processes		I COL		
Marine Spray	111111111111111111111111111111111111111			A VIII THEN DITE OF THE
Darkening due to humidity				
Saline efflorescence		THE STATE OF THE S		
Moss			MAL GILLS	
Pasture and seeds	WOLL THE	12 2 6 11		CALABITE NOTE
Exposition to birds		1 2010	Mark Ma	Mark Line Value
Cavities				
Lamination	2			
Precarious location				
Livestock Additional Comments:				
STONE SUS LOCAL STON	ULD BE	TURE C	TO AST	TO THAT
LOCAL STON	ULD BE SE PER ARE M	AT COM	TO ASCE	TO THAT RETAIN SON THAT
LOCAL STON  IF THERE  OR NOT.	ULD BE SE PER ARE N	AT CHES	TO ASCE	TO THAT  RETAIN  SON THAT
LOCAL STON IF There OR NOT.	VLD BE NE PER ARE N	HTURES NATCHE	TO ASCE	TO THAT  RETAIN  SON THAT
LOCAL STON  IF THERE  OR NOT.	ULD BE SE PER ARE M	HTURES VATCUE	TO ASCE	TO THAT  RETAIN  SON THAT
LOCAL STON  IF THERE  OR NOT.	ULD BE SE PER ARE M	HTURES VATCUE	TO ASCE	TO THAT  RETAIN  SON THAT
STONE SHO LOCAL STON IF There OR NOT.	VLD BE SE PER ARE M	ATURES NATCHE	TO ASCE	RTAIN SISN THAN
STONE SHO LOCAL STON IF THERE OR NOT.	ULD BE SE PER ARE M	HTURES	TO ASCE	TO THAT  RETAIN  SIGN THAT
STONE SHO LOCAL STON IF THERE OR NOT.	ARE M	ATOMES	TO ASCE S BETWA	TO THAT  RETAIN  SON THAT

Site Name:

MONE

Site N°:

Landscapes of Construction

Site Code:

(3)

Unique Feature Code:	Site Name:	DNE	AssociatedFeatureN°:	
Feature type:	AL SOR	AISED /	NONG	
Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	
Easting 667573	N	lorthing 69°	97387	
Length: 36 m	Width: 14	_	Height/Depth:	
Photo N°s (yes/no, include camer	a and batch n°s):	0693	7170	
Land use: NOVE		Physical Relation	nships:	
Description/Interpretation:  URSTANDING  COMPLEX  TO THE STANDING  SULDING  MARKETALS  COMPLEX  MARKETALS  MARKETALS	MANAL MA	SUB (A) IN UTSNED) F STONE PRES PRI AVA, DA	CIECULAR CELUZAR ROM SURROUNDI SIZE AND RESTRUATION OF	My
Sketch:			N	
Significance: MC DOLLM	TYPICA	L EXAM	Z_WITH CLESS	
visibility: MEDUM	Date: 12/6	1/13	Initials:	NI
Page 1 of X O		1 /	1311 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	N	Minor	None
Other forms of weathering Loss of features Fissures Cracks		N	7.	
Loss of features Fissures Cracks		-1 - 1	F /	
Fissures Cracks	7	N. C.	- / /	
Cracks				
Major cracks	9 .			
Lichen				
Silica Deposits				
Graffiti	4			
Bird Excrement		.*		
Deposition processes	1 - 2/-			
Marine Spray				
Darkening due to humidity	. VC 7 /			
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities		The state of the s		
Lamination	VI TO THE		( 2 \ / 1	1.7 10 +11-
Precarious location				
Livestock				
Additional Comments:			L	
BELOW AND OF SLOPE ARENA/ AR (ANDITO	FORM SWD	1NZ A	SUB	CIRCULA
				1
				-

1 Feature No:	2 Site Name:	NONE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: M			76.7
4 Previously noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 667537		Northing 69	77353
Clarett			
6 Length:	7 Width:	2	8 Height/Depth: 0 · 4
9 Photo N <sup>o(s)</sup> (yes/no):	VE .		
10 Land use: SCRUB/	PASTURE	11 Physical Rela	tionships:
12 Description/Interpretation:	ANGU	20 00	
WITH LIPPER	(FCI)	111 00	Cr OVICROP
REMOVED.	1051	COCARE	UITERS
		2	
	Will Control		
13 Sketch:			
			N
	. 12		
14 Significance:	UNDA	TEABLE	ANIN
common.	0.4150)	1 07/000	7701)
15 Visibility:	16 Date: \2	2/01/13	17 Initials: Str. MST
Page 1 of 2		1 /	211/1 3

Feature no:	Site Name:	The second second second second second		The state of the second
18 Additional Comments:				
1 m 1 1 -				
NONE		-	- 1 LT 17	
		1.76.00	1 1	
			3,07	
7 71: 1 3 , 12	The State			
				The second of the second
				-
19 Moai preservation/ threats				
Issue level				
	Major	Regular	Minor	None
Erosion due to rainwater	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None

1 Feature No:	2 Site Name:	IONE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:		NE	NONE
4 Previously Hunt:	Atlas:	Shephardson:	Other:
5 Easting 6 5 1 5 3 3		Northing 6	997434
6 Length: 2.3	7 Width: 1	. /	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no): 0694	1	- 6	1.2
101	1067		
- PASTUCE		11 Physical Rela	tionships:
12 Description/Interpretation:	LARGE	UNAL	TORES/
NATURAL ST	ONE P	ROPPED	AT APPROX
45° BY LA	R4E (	obbite S	i AND
SMALL BO	ULDER	S. SL	1917 hollow
UPSLOPE FIL	LED U	MMF	urturn
0	ES + S	MALL	BOULDERS
13 Sketch:	Tou	ARDS	Mohampa
DEXY T	D'ARA	A) MOAI	
			N
- 1 - 1 = 1 = 1 = 1 = 1			
21 22 27			
v va vii j			
-			
=			
,			
14 5:			
14 Significance:	N		
45 Vi-il-line		1	
15 Visibility: MGM	16 Date: \2	101/13	17 Initials: Sn MST
Page 1 of 2		1	

eature no:	Site Name:			
8 Additional Comments:		W-47	Bou	BERATE
UNAMBIGUT	NI EX	DOENDA	E FRE	CTONIE
MOVEMEN	(- Ou	00,000	15100	11
INTERPRE	Tation	FOR	Mola	
AMBIGUE	VS IM	DENZ	1=5 0	7 TWE
				A Section of the sect
SAME IF	1 (NE	IMM	EUNA"	E ALCA.
D.M. Colonia de la Colonia de				
9 Moai preservation/ threats				
sue level	Major	Regular	Minor	None
sue level rosion due to rainwater		Regular	Minor	None
sue level osion due to rainwater ther forms of weathering		Regular	Minor	None
rosion due to rainwater ther forms of weathering ess of features		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures		Regular	Minor	None
rosion due to rainwater ther forms of weathering coss of features ssures racks		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen		Regular	Minor	None
rosion due to rainwater ther forms of weathering ess of features ssures racks lajor cracks chen lica Deposits		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering pss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering pss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering pss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering pss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss esture and seeds cposition to birds		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds eposition to birds avities		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds eposition to birds avities amination		Regular	Minor	None

1 Feature No: (2)	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	1.0146		NONE
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 667744		Northing 699	7431
6 Length: 0.8 W	7 Width:	m	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	1)		-
10 Land use: PASNRS		11 Physical Rela	tionships: Nanc
12 Description/Interpretation:		- Anna market	
5 paro but in	emplet	6th poi7	ostone lies
upagainst it	l.	· ·	
13 Sketch:		The second state of the se	
			. N
6			
$\sim$			
	) \rangle		= PIND
	FILL ?		
14 Cignifican			
14 Significance: Wedww		od example	g-a
15 Visibility: /	16 Date:	1 2 2	17 Initials: 3 14 May
Page 1 of 2	12	101/2013	17 Initials: SH7MS1

(12)	Site Name:	NOWE		4 -
18 Additional Comments:				
in clear, i	helshvely	Stone f	ree area	
			11.14.3	
		, p		
19 Moai preservation/ threats				
19 Moai preservation/ threats		Dogular		
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None

Unique Feature Code:	Site Name:	DNE	AssociatedFeatureN°:	
Feature type: BoaT-Sha	TPED THE	/	RE PAENYA.	
Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	
Easting 6, 7737		Northing 65	997497	
Length: >8 cm	Width: 2	2 *	Height/Depth: 2 M	
Photo N°s (yes/no, include came	era and batch n°s	): YES	0.97	X
Land use: PASTURE		Physical Relatio	nships:	LONG
Description/Interpretation:	P (18	R As A		
PALEMENT	DF MA	RE PAT	NGA.	>
Flow LAVA	PU	PAENTA	TO LOCAL	
CODDED (S	ee (5)		political super-service	
	20 10 N	1 1 9 014 4		
Sketch:		AN SE		
			( N )	
			CANALLY TO	
	* 4		J. 169 11 11 15 16	
	The original			
		WIT	matter relation	NSN
Significance: MRDIVM	- m44	QUALITY/	BUT FOORLY PRES	
Visibility: MEDIUM	Date: 12/6	7/13	Initials: Sh. Mar	
Page 1 of 1	/-		011/101.	
andscapes of Construction			Marie	

		17-6		
Site Code:	Site Name:		Site N°:	
Issue level	A destina	- 1	Table 1	
Erosion due to rainwater	Major	Regular	Minor	None
	X 11 X			
Other forms of weathering	7 (1)			
Loss of features Fissures			1 1-1,17	
				, y
Cracks				
Major cracks				
Lichen				7
Silica Deposits		in the second	1-2 10	-
Graffiti				
Bird Excrement			S Recolumn	
Deposition processes		Por School   Pro-Const.	780	You Every well I
Marine Spray				-
Darkening due to humidity		No. 100 - 100 - 100		Telling Control (1)
Saline efflorescence	and the second	- est		
Moss	CANADATA			
Pasture and seeds		E AL	3 1 1 1	PART BEAUTY NO. 124 C
Exposition to birds	11 2 4 4 1 1			11/02
Cavities	STATE LITTLE	1 1 1 1		6-1-5-1-6-1
Lamination		The state of the s	2 2	11061
Precarious location				<u> </u>
Livestock				
Additional Comments:				
PLOBABLY FOR	SRMER ES AN	L7 MUS	Sen L	alut
PU PAENGA TRACES OF ON INSIDE RUNNING	(2.6	) m) -	Shans	3
ON INSIDE	. CH	あるだっての	AND	
RUNNIM	PARAL	LEL.	to Al	A)
WEAT				
* 2.2 betw	leen b	rec Sho	ne e p	voolble
hrshold	shore,	for	1280	5
extart po	weren	1 Pa	Maer	r not
Page 2 of 2		8	STATES OF	

1 Feature No:	2 Site Name:	MANE	2 Associated Feature No(s):
3 Feature type: BOAT-S	MAPED	ADVIE/	HACE PAENSA
4 Previously hunt:	Atlas:	Shephardson:	Other:
5 Easting 667760	-	Northing 69	97502
6 Length: >	7 Width:	.66*	8 Height/Depth: 28 cm
9 Photo N <sup>o(s)</sup> (yes/no):			
10 Land use: PASTURE		11 Physical Rela	ationships:
12 Description/Interpretation:	PARTIA	IL FRON	T (1 P)
PAENZA), BAC	ex (64	2 PAEN	SYA AND
PARTIAL PAVE	MEN	T 07	high
QUALITY HARA	= PAEN	Ma. S	Short PU-
SIATICH OF PU	- FRET	ECURB	to WEST.
END. PHONGA	PROBAB	17 Loca	- 1 - 0
13 Sketch:	KOBB	ED (Se	le 15)
			2 2 2
			- 12
			·
14 Significance: MFD 11100	<u></u>	4 .	
Popl foration	- 1U	en QUA	2177 WITH
15 Visibility:	16 Date:	101/12	17 Initials:
Page 1 of 2	2	101/15	S4, M87.

	Site Name:	NONE		
18 Additional Comments:			THE PERSON AND ADDRESS OF THE PARTY OF THE P	
ONTSE TO A	NO RU	NMNY	PARA	LUTZ
D AKA IVVO	H			
1,307				
19 Moai preservation/ threats	123	1 : 4 : 1		Ar oles
19 Moai preservation/ threats	123	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	553		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	553		Minor	None

1 Feature No:	2 Site Name:	NE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	PAFINDA (	5).	(13) / (14)
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 667 734		Northing 699	27420
667808	1	Northing 699	971172
6 Length: DIFFUS	Width:	D	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	5 078	38	
10 Land use: PASTURE	/SCRUB	11 Physical Rela	tionships: RANZU WALL
12 Description/Interpretation:			IN LOCAL FLOW LAVA
WELL PRESS	ED PU	PAEN	4ALAND
MORD IN CA	PLAPSE	D'RAN	zh' WALL
(IL) PROTOBL	EloBE	31Mgs	From (13) +
			¥*
10.01		I personal in	
13 Sketch:			
			( N )
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			1
= 1			
			7.
			71.1 - 81.1 - 7
14.6:			
14 Significance: MEDI V	MO- O	TO TUC	870 8V7 A
word example	E OF R	anch-1	LEIGTED TESTANDA
15 Visibility: WEDT UM	16 Date: 14/	61/13	17 Initials: Sn MS7 (RDU)
Page 1 of 2	/		

	Site Name:			
18 Additional Comments:	AMERICAN PROPERTY.	THE RESIDENCE OF THE PARTY OF T	TO SHEET WAS ASSESSED.	
MONE				
101 40				
				19.1
				7 1
				"hai
				: eta/*)
				4 PARTS
				1
				VE. 1
19 Moai preservation/ threats				
19 Moai preservation/ threats	Major	Regular	Minor	None
ssue level		Regular	Minor	None
ssue level Frosion due to rainwater		Regular	Minor	None
ssue level		Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cissures		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Eissures Cracks Major cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Lichen		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Lichen Lilica Deposits		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cossida Deposits Craffiti		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Coeposition processes		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Cird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
rosion due to rainwater Other forms of weathering coss of features Fissures Cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Caraffiti Cird Excrement Deposition processes Marine Spray Darkening due to humidity Cialine efflorescence		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Cird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Circ Excrement Deposition processes Marine Spray Darkening due to humidity Caline efflorescence Moss		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Coraction processes Marine Spray Carkening due to humidity Caline efflorescence Moss Casture and seeds Exposition to birds Cavities		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Corposition processes Marine Spray Coarkening due to humidity Coaline efflorescence Moss Casture and seeds Cosposition to birds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Coraction processes Marine Spray Carkening due to humidity Caline efflorescence Moss Casture and seeds Exposition to birds Cavities		Regular	Minor	None
crosion due to rainwater Cher forms of weathering Coss of features Cracks Major cracks Cichen Cosside Excrement Coeposition processes Marine Spray Corkening due to humidity Caline efflorescence Moss Casture and seeds Exposition to birds Cavities Camination		Regular	Minor	None
crosion due to rainwater cher forms of weathering coss of features cissures cracks Major cracks cichen cilica Deposits craffiti cird Excrement deposition processes Marine Spray Darkening due to humidity cialine efflorescence Moss Casture and seeds Exposition to birds Cavities Camination Crecarious location		Regular	Minor	None

Landscapes of Construction

1 Feature No:	(16)	2 Site Name:	DNE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	MANA	VAI -	SONCE	EN /MINDR QUA
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 06	67767	ı	Northing 69	97403
6 Length:	11 m *	7 Width:	) m +	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	175	079	6	
10 Land use: P4	ASTURE/	SCRVS	11 Physical Rela	tionships:
12 Description/I	Interpretation:	SUB-C	ircula	e hallo
Myh	NOOR	8LOPE	UPCAS	37.
ANDUL	AR,	QUARR	ED Por	CIC FACE ON
USLOV	PE 18	ide.	MS	TNOTONE
	. Al-10	25 - 42	1 1	(NY-12- Infra 71- I
			<del>,</del>	
13 Sketch:				
		T Dina		N
		,		
	4			
	V		- V	
	Ly		1	AG 0.2
	T.	dy hat		4
		V		
14 Significance:	MEDIUM	- Pro	SIBLE D	VAL VSE
		. 00		01-12 030
15 Visibility:		16 Date:	1/13	17 Initials: SDH , MST , RDW
Page 1 of 2		17/	1/10	12011 / NA 1 / KDAO

Feature no:	Site Name:	THE STATE OF THE S		
(10)				
18 Additional Comments:			The second secon	A CONTRACTOR OF THE CONTRACTOR
* MoRizon	NTAT FROM	MESUR	OF U	TS CAST:
Thus:				
PREMISTIRE	e /			
EXCAVATOR INTER	ION PE	RNAP	FACI	LITATOD
2 IN EN	PACE	BETW	EEN }	100
LOVA AN	D 2041	70C S	0014	(
	D 5041	70°C S	COMA	10010
19 Moai preservation/ threats				
19 Moai preservation/ threats ssue level	Major	Regular	Minor	None
19 Moai preservation/ threats ssue level Erosion due to rainwater				None
19 Moai preservation/ threats ssue level Erosion due to rainwater Other forms of weathering				None
19 Moai preservation/ threats ssue level Erosion due to rainwater Other forms of weathering Loss of features				None
19 Moai preservation/ threats ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks				None
19 Moai preservation/ threats ssue level Erosion due to rainwater Other forms of weathering Loss of features Eissures Cracks Major cracks				None
19 Moai preservation/ threats ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits				None
L9 Moai preservation/ threats ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss Pasture and seeds				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Fracks Major cracks Lichen Gilica Deposits Fraffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss Pasture and seeds Exposition to birds				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss Pasture and seeds Exposition to birds Cavities				None
19 Moai preservation/ threats ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				None

1 Feature No:	2 Site Name:	MONE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	ETA	MIN K	QUARRY 15
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 66 7795		Northing 69	97425
6 Length: 27 cm	7 Width: 2	28cm	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	67	9010-	792
10 Land use: SCRVB	PASTUR	11 Physical Rela	tionships: * (PTO)
12 Description/Interpretation:	SUB-	CIRCULA	HOLLOW
DUAL LIE	DED	SIDEC (C	45°) WT 4 NG
WONE PICD P	our t	NICROI	<i>&gt;</i> .
		1.65	
		Mark and the second of the sec	
13 Sketch:			
			N N
1			
		UN	MITEABLE
14 Significance: WTO 1 1 1	h - C	00000	V-70
BUT POSSIBLE SIC	MFICA	NT ACC	CATION CAME
	16 Date:	1 400	17 Initials:
Page 1 of 2			V 0- 1

Landscapes of Construction

ninor Supertin

Feature no:	Site Name:			The state of the s
18 Additional Comments:				
	ROOM	ARUTS	ROCK	ON
& Low ga	ANETA	CUT		4 - 9 - 9 - 9
				W 47
8. 51	10			
Torrit with				
		1 - 400		
				17 York 10 11
and the second of				
				4
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None

1 Feature No:	2 Site Name:	M	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: M	RQ	ARRY.	
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 06 7 7 9 5		Northing 66°	74256997425
6 Length: $\leq M$	7 Width:	Sm	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	· 07	94	
10 Land use: Lovu	SCUB	11 Physical Rela	tionships:
12 Description/Interpretation:	LOWLAV	A OVICE	ese us ay
SMARP EDGE	IINE	DEALINE	5 OF STONE
CEMOVAL.			
X 12021 10 10			
1200 11			
	· · · · · · · · · · · · · · · · · · ·		
13 Sketch:			
			N
14 Cignificances O			
14 Significance: MEDIUM	-av	my 80	ASSOCIATION,
15 Visibility: M.S.	16 Date: VI	WRW	17 Initials: 10-
Page 1 of 2	14/5	JAN /2013	17 Illitials.
ruge I UI Z			

Feature no:	Site Name:			
18 Additional Comments:	Lawrence and the same and the s			West of the later
Nove				
144 4:33		1 1 1 7		
19 Moai preservation/ threats			A THE PARTY OF THE	Mary and the same of the same
Issue level	Major	I Damilan	1.0	
Erosion due to rainwater	iviajoi	Regular	Minor	None
Other forms of weathering			_	
Loss of features				
Fissures				
Cracks	<del></del>			
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement	1000			
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities			A STATE OF THE STA	
Lamination				
Precarious location	1 1 5 - 1		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
The state of the s			10 10 10 10	A PERSON IN
Livestock	North Control of the	100	A SHOULD BE	7
Page 2 of 2				

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
	2 one nume.	1. W	2 Associated Feature N. ".
	JAI -S	UNCEN/	MNDE QUARRY
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 066781		Northing 6	997409
CI. II			
6 Length:	7 Width:	GM	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	0	A26 6	797
10 Land use: PASTURE	/ SCRUE	3 11 Physical Rela	tionships:
12 Description/Interpretation:	SUB.	CIRCUL	of HALLA
IN INMMO	GEND	13 DARY	RED SCORIO
BOSE FILLED	wor	N PIST-	812(5))
AND CARCITE	RED	SCORIA	COBBLES
(POSSIBLE CO	LAPSE	D STAT	TRIRE
	,		
13 Sketch:			
			. (N
-			* X
			-
			*
14 Significance: WW - I	amma'	NI DEAT	WRE TYPE.
AMBIGUOUS I	DENTIFI	CATION	
15 Visibility: When I was	16 Date:	HAMI/IZ	17 Initials:
Page 1 of 2		NAMID	(8)

Feature no:	Site Name:	The state of the s		
18 Additional Comments:				
much to				
INTO an	1ch F	EATUR	CUT	11)
ADJALENT	RAN	in bo	IN DAR	7
* also RE	FFR	m UPS	LOPE	Notone
MP.				
7	1 7			
19 Moai preservation/ threats				
ssue level	Major	Regular	Minor	None
rosion due to rainwater		Hegular	IVIIIO	None
Other forms of weathering				
oss of features				
issures				
Cracks				
Major cracks				
ichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray		LANGE OF THE STATE		
Darkening due to humidity				
Saline efflorescence		Commence Assessment		
Moss				
asture and seeds		-4		
xposition to birds				
Cavities	- 27			
amination				
recarious location				7 - 1 - 1
ivestock			300	
age 2 of 2				The second secon

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	PAVEN	WN7	
4 Previously Hunt:	Atlas:	Shephardson:	Other:
5 Easting 0667759		Northing 69	0071173
0667747		Northing 65	997445
6 Length: (b m	7 Width:	2	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	08	30710	1180
10 Land use: PASTVRE	÷	11 Physical Relat	tionships: MoNE
12 Description/Interpretation:	r S E		
THREEPATCH	ES 07	PORO :	PAUNG ON A
LOW (3) ORTH	Flora	EARTH	EN LONG
MOUND RU	NNING	7 PARA	LLEZ WITH
ARA'MOAI	BETY	JEEN I	IT AND
EDIAN IT	NU	UNAMM	319001
13 Sketch:			
the skill is sur-			N
14 Significance:	^ ^ ^ ^		1
INDED TON T	COMM YOF.	IN TE	ATURE OF
15 Visibility:	16 Date: 12	4/1/13	17 Initials:
Page 1 of 2	[-/	1/11/1>	(M)
			KI II I

Feature no:	Ten N			
reature no.	Site Name:			
18 Additional Comments:	The state of the s			
NONE-				
	THANK			
19 Moai preservation/ threats	AMAN			(12) (1) (12) (1)
	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None

1 Feature No:	(21)	2 Site Name:	ME)	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	AVAND.	g/cni	CCEN NO	
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting DE	67943		Northing 65	97499
the state of the s	m .	7 Width:	3.70	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	1ES	,08	12	
10 Land use: $\rho$	Dryn Sce	UB/PASTU	2 11 Physical Rela	tionships:
12 Description/I	^	REC	CAMU	ISR SCONE
5(00)	URE CA	emply 8	ing Ex	PEDIENTLY
LANA B	WLDS.	RQ II	LI FD L	NOTA
STONES	9F	FIST-	SPE.	CENTAL
collec	DOR W	My SLA	ABBED K	DOF COLAPSE
13 Sketch:	(h to	DS. C	CORRIDO	R COLABSOD
(non)		11/2 V	MODILE	N
110				
14 Significance:	MEDIUM	- G07	D EXAMP	LE OF COMMON
15 Visibility: h	( 7)	16 Date:	11/12	17 Initials:
Page 1 of 2	1941	12	/1/13	SDH, MST, RDW

(Elg) KI	Site Name:			
18 Additional Comments:				
		- 0 0	- 20	0
M SPECIAL ALGRE, GO	STON	65 - R	to sco	MA,
A-GAF. LO	las:	ETC.		
10 1.10 /	, 0			
				a to a company
19 Moai preservation/ threats	S			
19 Moai preservation/ threats	s Major	Regular	Minor	None
ssue level Frosion due to rainwater		Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Fissures		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Fissures Cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Eissures Cracks Major cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cissures Cracks Major cracks Lichen		Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering oss of features Fissures Cracks Major cracks ichen Filica Deposits		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cissures Cracks Major cracks Lichen Collica Deposits Craffiti		Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering Coss of features Fissures Cracks Major cracks Lichen Filica Deposits Fraffiti Fird Excrement		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Eissures Cracks Major cracks Lichen Lilica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Cordinate Excrement Deposition processes Marine Spray		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Collica Deposits Craffiti Coractes Cracks Craffiti Coractes Craffiti Coractes Craffiti Coractes Craffiti Coractes C		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Eissures Cracks Major cracks Lichen Lilica Deposits Earffiti Eird Excrement Deposition processes Marine Spray Darkening due to humidity Laline efflorescence		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Collica Deposits Craffiti Coracte Excrement Coeposition processes Marine Spray Corkening due to humidity Collical Efflorescence Moss		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Eissures Cracks Major cracks Lichen Eilica Deposits Eraffiti Eird Excrement Deposition processes Marine Spray Darkening due to humidity Italiana efflorescence Moss Fasture and seeds		Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering Oss of features Fissures Cracks Major cracks Inchen Including Deposits Fraffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Inaline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Cord Excrement Deposition processes Marine Spray Carkening due to humidity Caline efflorescence Moss Casture and seeds Exposition to birds Cavities		Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Fracks Major cracks Lichen Filica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray Darkening due to humidity Taline efflorescence Moss Fasture and seeds Exposition to birds Favities Famination		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Cord Excrement Deposition processes Marine Spray Carkening due to humidity Caline efflorescence Moss Casture and seeds Exposition to birds Cavities		Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Fracks Major cracks Lichen Filica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray Darkening due to humidity Taline efflorescence Moss Fasture and seeds Exposition to birds Favities Famination		Regular	Minor	None

1 Feature No: 22	2 Site Name:	Mone	2 Associated Feature N <sup>o(s)</sup> .
3 Feature type:	SOI - K	LAISED/	(21) (23) COMPLEX
4 Previously Hunt:	Atlas:	Shephardson:	Other:
5 Easting 6679.4	4	Northing 69	97511
6 Length: 10.2 m	7 Width: 8	15 m	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):		7	
10 Land use: pastwel to	ugh send	11 Physical Rela	tionships: cave a
12 Description/Interpretation:			
Complex of pr			nanavai ell
ore lager han		Werled in	? guarried tening
^	PRISE	1 RODLAL	7 FITTED / 80
UMPESSE	DLOLD	IL From	Lava S
13 Sketch:	Th FIS	7-51200	CLASTS
13 Sketch.			N
		1.	
	4		
	A		
, , , , , , , , , , , , , , , , , , , ,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	HATTING THE STREET	
	1	THE STATE OF THE S	- A - A - A - A - A - A - A - A - A - A
		M	
14 Significance: MEDIUM	- Goo	D EXAM	PLEDE
common TIP	G .		1 - 5 0 1
15 Visibility:	16 Date: 14	/1/13	17 Initials:
Page 1 of 2	/		- N 40 1 1000 1

(///	Site Name:			700
18 Additional Comments:				
Full of veg	obbin o	n. n. no cub 4	b mean	ur interes
10 10	1.2.00	in Me		
deply				
615.	71	PACIE S	C ININT	-0 0 . P-
CAVE: AT	(M	DACE C	TIME	EKS/1003/
Cal				
9 Moai preservation/ threat	S		TKILL .	11
9 Moai preservation/ threat	s Major	Regular	Minor	None
		Regular	Minor	None
sue level rosion due to rainwater		Regular	Minor	None
ssue level		Regular	Minor	None
rosion due to rainwater Other forms of weathering coss of features		Regular	Minor	None
rosion due to rainwater Other forms of weathering coss of features issures		Regular	Minor	None
rosion due to rainwater ther forms of weathering coss of features issures racks		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks chen		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen illica Deposits raffiti ird Excrement		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen illica Deposits raffiti ird Excrement		Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement eposition processes Marine Spray		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement eposition processes Marine Spray arkening due to humidity		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement eposition processes Marine Spray arkening due to humidity		Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds		Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement eposition processes		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray arkening due to humidity aline efflorescence Moss asture and seeds exposition to birds		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement eposition processes Marine Spray arkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination		Regular	Minor	None

1 Feature No:	23)	2 Site Name:		2 Associated Feature No(s):	
3 Feature type:	BOAT-S	HARED	NOUSE,	MARE PAENSA	
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other: PANSO	NEV
5 Easting 60	7854	4153 N	orthing 699=	1531	
	3m	7 Width: 2	5	8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (ye	es/no): 08	19			
10 Land use:		+ SCRUB	11 Physical Rela		
12 Description/I	Interpretation:				
HAMPE	PAENIC	A-SHAP	ED ROU	2 OHAPED	
PAVEM	ENT WI	AL THRE	sitous ST	ONE * AN SITU	
(47 cm	x 10 cm			(	
13 Sketch:					
				N	
2					
	e.				
14 Significance:	MEDIUN	n - SIGNI	FICANT IN	ITS LOCATION BY	
ROAD-N				SETHE LYOUSE KERBS	TON
15 Visibility:	OW	16 Date:	DAN/2013	17 Initials: SH/RW AR	E
Page 1 of 2				, , , , , , , , , , , , , , , , , , ,	SSIN

Feature no: (23)	Site Name:			
18 Additional Comments:				
			. <	4 - 1
Know the k	ma Mara	10 Kill Fr	mangul-	
MARKET PURC	Cacrio	16 941 4	TO CHOCK	
moed Dient	le on th	e honzor	)	
1.7				
.9 Moai preservation/ threats				
ssue level	Major	Regular	Minor	None
rosion due to rainwater		18	1411101	None
Other forms of weathering				and the same of th
oss of features				
issures				
	1			
Cracks				
Najor cracks				
Лаjor cracks ichen				
Najor cracks ichen ilica Deposits				
Major cracks ichen ilica Deposits Graffiti				
Major cracks ichen illica Deposits Graffiti Bird Excrement				
Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes				
Major cracks ichen illica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				
Major cracks ichen illica Deposits Graffiti iird Excrement Deposition processes Marine Spray Darkening due to humidity				
Major cracks ichen illica Deposits Graffiti Graffiti Deposition processes Marine Spray Darkening due to humidity aline efflorescence				
Major cracks ichen illica Deposits Graffiti bird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss				
Major cracks ichen ilica Deposits Graffiti Graffiti Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss Pasture and seeds				
Major cracks ichen illica Deposits Graffiti Graf				
Major cracks ichen illica Deposits Graffiti Graf				
Major cracks ichen ilica Deposits Graffiti Graffiti Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss Fasture and seeds exposition to birds favities amination				
Major cracks ichen illica Deposits Graffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss Tasture and seeds Exposition to birds Tavities Tamination Trecarious location				
Major cracks ichen ilica Deposits Graffiti Graffiti Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss Fasture and seeds exposition to birds favities amination				

1 Feature No:	(24)	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	Umu	1		(2) (2) (E)
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 66	7852		Northing 699	7515
Construction of the control of the c	'85 m	7 Width:	85	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	es/no): 08		:	
10 Land use:  PASTUNE  12 Description/I	SCRUB Interpretation:		11 Physical Rela	tionships:
5 stone	Umu, on	e of wh	uch is a d	ressed stone
the with	es 4 are	rough be	locks of vest	icular lava
			<u> </u>	
13 Sketch:		3		N
	*			
14 Significance:	medium.	- forms		Wieles Complex
15 Visibility: 100	19 Wherem	nauns q	a bout hous	
LC	)W	16 Date. 14/6	01/2013	17 Initials: SHRW/MST
Page 1 of 2				

Feature no:	T C'I N	·			
reature no:	Site Name:			2	
18 Additional Comments:	The second secon	escare M			
Rockmulch in	neighbo	our hood	has kep	E	
Clear of the u	mu				
		-	X 45		
19 Moai preservation/throats					
19 Moai preservation/ threats	Major	Dogular	I.M.		
Issue level	Major	Regular	Minor	None	
Issue level Erosion due to rainwater	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None	

1 Feature No: 25)	2 Site Name:	N.E	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: PAEN			100100
4 Previously Hunt:	Atlas:	Shephardson:	Other:
5 Easting 6668046		Northing (99	7434
6 Length: 0 · 45	7 Width:	-20	8 Height/Depth: 0 - 4 8
9 Photo N <sup>o(s)</sup> (yes/no):	08	62	
1	RUB	11 Physical Rela	itionships: MONE * SEE
12 Description/Interpretation:			
PRAGMENT	OF PA	Nya.	W17h PU-
SIRMAR F	ETL	FD SC	oria ( UERY
GD, SIMIL	AR CO	BUT	ND7
CERTAIN LY	PYNA	PAU)	CLOSE TO
13 Sketch:	MMAIS	NACD	CAVE.
			N N
		e.	
14 Significance: h14+1-	N(200-	4 to 1	7880C19710V
15 Visibility: Luc 12	16 Date: [	In con	1471 1111
Page 1 of 2	To Date. 18	101/13	17 Initials: WT, RDW.
r age I UI Z			

THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.				
18 Additional Comments:	and the design of the second s	Miles and the second second second second second		
ASSOCIATIO				
MTH CA	ME (	ALBEIT	7 ONN	MODIFIED
SUSSEITS	s THE	fo 881	BILIT!	7 OF 4
BiRiaz.				
				A COLOR
19 Moai preservation/ threats			THE CASE AND ADDRESS OF THE PARTY OF THE PAR	
	)			THE RESIDENCE OF THE PARTY OF T
ssue level		Regular	Minor	None
	Major	Regular	Minor	None
Erosion due to rainwater		Regular	Minor	None
Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None

MECK

1 Feature No:	2 Site Name:	NE	2 Associated Feature N <sup>o(s)</sup> .
3 Feature type:			29,0427,001
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0667883		Northing 69	97533
6 Length: ( - / 2	7 Width:	96	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	08	23	6
10 Land use: PASTURE/S	crub	11 Physical Rela	tionships:
12 Description/Interpretation:	SELVEN	( STANIE	= ()AALI =
COMPRISING B	NAN L	5791 FL	DW LAVA
AND A SING	LE SM	ALL BO	VLDER OF
MODAL TUFF. (	ONTAIL	VS A PO	D.
	1000		
	- III		
12 Cl I			
13 Sketch:			
			N N
	8		
14.6::6	**		1000 g 2
14 Significance: HIGH -	UNUSVA	L. Physic.	or RELATIONSIMP
AM RARE IMIL	- 1 0 .	F MOAI	TUFF.
2000	16 Date:   S /	01/13	17 Initials:
Page 1 of 2		/	

Feature no:	Site Name:	*		TO THE SECOND STATE OF THE
18 Additional Comments:			THE RESERVE OF THE PARTY OF THE	
			And the Late of	ga,
1 15				)
				Dest and a second
11、11、11			9-39-3	
			and the first of	
	The same		(V.A. Jing and	AND THE PERSON NAMED IN
		A STATE OF THE STA		
			-	
19 Moai preservation/ threats				
19 Moai preservation/ threats Issue level	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities			Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination			Minor	None

3 Feature type: AVAMA/CULOCEN MOTES  4 Previously noted (tick)  5 Easting 0667883  Northing 6997529  6 Length: 9 7 Width: 3 9 8 Height/Depth: M  9 Photo Net (yes/no): 45 PACTURE  10 Land use: LOVIM SUND  11 Physical-Relationships: 12 Description/Interpretation: 5 UB - RECTANG LAR MONND  DF LOCAL FROM LAVA AND (RARE)  LOTAL FROM LAVA AND (RARE)  LOTAL FROM LAVA AND (RARE)  SMALL BOYL DER 812E  CENTRAL COLLIDOR/CULMBER, COMPASIN  DPPOSING SIDE WALLS AND CAPSTONE  (D-6 M WIDE)  13 Sketch:  01 D PORV.  N  14 Significance: MEDIUM - COMMAN PEATURE TYPE  BIT WALLER INTER PIETABLE PRATIMENT  IS Visibility: HIGH.  16 Date: 15/01/13  17 Initials: NGT, Row.	1 Feature No:	27)	2 Site Name:	TNE	2 Associated Feature No(s):	6
Sesting D667883  Northing 6997529  6 Length: 9 7 Width: 3 9 8 Height/Depth: M  9 Photo N <sup>69</sup> (yes/no): YES  10 Land use: LOVEN SUVB  11 Physical/Relationships:  12 Description/Interpretation: SUB - RECTANGLAR MOUND  DF LOCAL FROM LAVA AND (RARE)  10 Local FROM LAVA AND (RARE)  11 Physical/Relationships:  (CENTEAL CORPORE)  12 DECRAPTION OF THE PROPERTY OF	3 Feature type:	AVAN	1077		2	2
6 Length: 9 m 7 Width: 3.9 m 8 Height/Depth: M 9 Photo N <sup>GO</sup> (yes/no): 15 PARTURE 10 Land use: LOVEN SULVB) 11 Physical Relationships: 112 Description/Interpretation: SUB - RECTANZ LAR MONIND 0F LOCAL FROM LAND AND (RARE) 10 SING SIDE WALL S AND CAPSTONE (D. 6 M WIDE) 13 Sketch: 13 Sketch: 14 Significance: MADIUM - COMMON FEATURE TYPE BUT MAY LEAR INTER PRETABLE REATINGER 15 Visibility: HIGH. 16 Date: [S/OI/13] 17 Initials: KGT, Row.		Hunt:	Atlas:	Shephardson:		(
9 Photo N <sup>(G)</sup> (yes/no): YES PARTYRE 10 Land use: ROYM SULVB) 11 Physical Relationships: 12 Description/Interpretation: SUB-RECTANZ LAR MONND 07 LOCAL FROW LAND AND (PARE)  CENTRAL CORREDOR! CHAMBER, COMPRISON 0 POSING SOPE WALLS AND CAPSTONE (D-6 M WIDE) 13 Sketch: 0DD PORY.  N  14 Significance: MEDIUM — COMMON PEATURE TYPE BUT MM CLEAR! INTER PETABLE PRATIONALY 15 Visibility: HIGH.  16 Date: IS/01/13 17 Initials: NGT, Row.	5 Easting 66	67883		Northing 69	97529	
10 Land use: ROYM SUB 11 Physical Relationships: 12 Description/Interpretation: SUB - RECTANGLAR MONND  OF LOCAL FLOW LAVA AND (RARE) LOTAL FED SCORIA OF LARE PEBRIE)  SMALL BOWDER 812E.  CENTEAR CORPROSIN  OPPOSING SIDE WALLS AND CAPSTONE  (D-6 M WIDE)  13 Sketch:  ODD PORY.  N  14 Significance: MEDIUM - COMMON PEATURE TYPE  BUT WALLAR' INTER PIETABLE RELATIONSH  (ST. KDW.)  15 Visibility: HIGH.  16 Date: 15/01/13  17 Initials: KT, RDW.			7 Width:	3.8 m	8 Height/Depth:	
10 Land use: LOVIM SUNB 11 Physical Relationships:  12 Description/Interpretation: SUB - RECTANGLAR MONND  OF LOCAL FLOW LAND AND (RARE)  LOCAL FLOW LAND AND (RARE)  LOCAL FLOW LAND AND (RARE)  SMALL BOWDER 812E  (CENTRAL CORRIDOR! CHAMBER COMPRESSIN  OPPOSING SIDE WALL SAND CAPSTONE  (D. 6 M WIDE)  13 Sketch:  ODD PORY.  N  14 Significance: MEDIUM — COMMON PEATURE TYPE  BUT WALLER! INTER PIETABLE RELATIONSHIP  15 Visibility: HIGH.  16 Date: 15/01/13  17 Initials: NG, Row.	9 Photo N <sup>o(s)</sup> (ye	s/no): 465	PAC	TIPE		
DF LOCAL FLOW LAVA AND (RARE) LOCAL PED SCORIA OF LARGE PEBRIE;  SMALL BOULDER 812E.  CENTEAR CORPLOR'S CHAMBER, COMPRESIN  OPPOSING SIDE WALL SAND CAPSTONE  (D. 6 M WIDE)  13 Sketch:  ODD PORY.  N  N  14 Significance: MCDIVM - COMMAN PEATURE TYPE  BJ WM CLER' INTER PLETABLE PLATINGHER  15 Visibility: HIGH.  16 Date: 15/01/13  17 Initials: MJ, Row.	10 Land use:	DVYM SU	4	7.	ationships:	
SMALL BOULDER 812E. TOMPROSING CENTRAL CORPROSING SING SIDE WALLS AND CAPSTONE (D.6 M WIDE).  13 Sketch:  ODD PORG.  N  14 Significance: MEDIUM - COMMAN FEATURE TYPE BUT MAN WEAR INTER PRETABLE PRATICULAR IS SIDILIBILITY.  15 Visibility: HIGH.  16 Date: 15/01/13 17 Initials: MT, Row.	12 Description/I	nterpretation:	SUB-1	GETANZ	LAR MOIND	
SMALL BOULDER 812E. TOMPROSING CENTRAL CORPROSING SING SIDE WALLS AND CAPSTONE (D.6 M WIDE).  13 Sketch:  ODD PORG.  N  14 Significance: MEDIUM - COMMAN FEATURE TYPE BUT MAN WEAR INTER PRETABLE PRATICULAR IS SIDILIBILITY.  15 Visibility: HIGH.  16 Date: 15/01/13 17 Initials: MT, Row.	OF LOC	92 F19	N LAN	A AND	(RARE)	
CENTEAR CORPLORY CHAMSTER, COMPRESIND PROSING SIDE WALLS AND CAPSTONE (D. 6 M WIDE)  13 Sketch:  ODD PORY.  N  14 Significance: MEDIUM - COMMON FEATURE TYPE BY WIM CLEAR INTER PRETABLE PRATIBULE X  15 Visibility: HIGH.  16 Date: 15/01/13 17 Initials: NG, RDW.	HOTAL	FED SC	DRIA 1	OF LARL	IE PERBLE >	
14 Significance: MEDIUM - COMMAN FEATURE TYPE BY MM CLEAR INTER PRETABLE BRATINGH  15 Visibility: HIGH.  16 Date:   S/01/13   17 Initials: MT, Row.	SMALL	- BOUL !	SER 8	126. 16	09C 5 DT 1	
13 Sketch:  ODD PORG.  N  14 Significance: MEDIUM — COMMON FEATURE TYPE BUT WA CLEAR INTER PRETABLE REALISIONER 15 Visibility: HIGH.  16 Date: 15/01/13 17 Initials: MT, Row.	ENILA 100 CINC	on Cok	RDOR,	/ CHAMB	te, compres	N
13 Sketch:  ODD PORG.  N  14 Significance: MEDIUM — COMMON FEATURE TYPE BUT WA CLEAR INTER PRETABLE REALISIONER 15 Visibility: HIGH.  16 Date: 15/01/13 17 Initials: MT, Row.	DAKO 21 W	5 80DE	WALL	-S AND	CAPSTONE	
14 Significance: MEDIUM — COMMON PEATURE TYPE BUT WIM CLEAR' INTER PRETABLE PELATINGHER 15 Visibility: HIGH.  16 Date: S/OI/13 17 Initials: Not Row.	13 Sketch:	WIDE)		2-0		
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: RT, RDW.			0DD 1	DRy.	N	
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: RT, RDW.						
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: RT, RDW.						
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: RT, RDW.						
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: RT, RDW.					The state of the s	
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: KT, ROW.						
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: KT, ROW.						
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: KT, ROW.						
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: KT, ROW.			¥			
BUT WITH CLEAR INTER PLETABLE RELATIONSHIPS  15 Visibility: HIGH.  16 Date: S/OI/13  17 Initials: KT, ROW.	14 Significance:	1052	20	AAA. A. 6	15	
15 Visibility: HIGH. 16 Date: S/OI/13 17 Initials: KT, RDW.	est wa	1 CLEAD	INITED	MANNE	PLATURE MYDE	N
	15 Visibility:	ICH	16 Date: [ ]	,	100,001	1
	Page 1 of 2		13/	01/15	MOLIKAW.	

Feature no:	Site Name:			
18 Additional Comments:				
MANK,				
1.11.0				
19 Mosi preservation/throats				
19 Moai preservation/ threats		Donal		(4.1-0)
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None



1 Feature No:	8	2 Site Name:	Æ	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	MNOR	- QNA	RRT	
4 Previously H	unt:	Atlas:	Shephardson:	Other:
5 Easting 066	8030		Northing 63	7525
6 Length:	FRE	7 Width:	TE	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/n	10): YES			
10 Land use:	WhSCRUB	PASTU	11 Physical Rela	tionships:
12 Description/Inte	erpretation:	PRAM	MENT	Maria
65TCLP	Ay W	VTU T	RACES	DI PRUBBAT
STANE	REM	DAVAL		.0 100471
8. 9.9				1997
1				
13 Sketch:				
14 Significance:	000:00	ammo	MAND IN	UN DATEABLE
	9.5			
15 Visibility:	M	16 Date: \ 5	/1/13	17 Initials: WT, RDW
Page 1 of 2		7		

(28)	Site Name:			
18 Additional Comments:				
		A WILLIAM	~	
POSSIBLE O	NATON	FOR PU	PAENGA	+ iN-
				A 1 A A
(13) +	(4)			1 × 1
(9)				
75.75	45.5			e problem to the
		4.0	19.9544	1743-17
	10			Mark and a second
Land to	1 m. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	I THORKE		
			- 4.5	4. 4. 6 . 3 A
		12 19 19 19 19		120 31
			1/2 1/21/3	
19 Moai preservation/ threats				
19 Moai preservation/ threats		Regular	Minor	None
Issue level	s Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular		
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				

1 Feature No:	2 Site Name:	D-NS	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: PILE &	F STO		Mone
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0667955		Northing 69	97450
6 Length: 3 . 2 M	7 Width:	2.5	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	1852		
10 Land use: ROVAM SCRUB/PAG	STURE	11 Physical Rela	tionships:
12 Description/Interpretation:	PILE	OF STON	VES. BIMODAL
CLAST DISTR	180710	N, W	th LARGE (SMALL
STOTAT ART	ONN	THE E	DSE AND BOULDE
SMALL (COBB	LES	UGRT SM	ALL BULLDER SIZE
10 CENTRE	- 11	J AREA	OF MINDR
Qually, My	ji		
12 Chotch			
13 Sketch:			
			$\left(\begin{array}{c} N \end{array}\right)$
14 Significance: LDW —	UNK	etan	INTERPRETATION;
NO MEANING FI	IL ASS	BOGAGO	
15 Visibility: MAD UN	16 Date:  S	11/13	17 Initials: NST RDW
Page 1 of 2		1 1	

Feature no:	Site Name:		A STATE OF THE STA	
18 Additional Comments:				
1/ = (6)	0 -		CT 0-	_
* Flon	BASE	DEMNY	COPE	(O TOP
18 Additional Comments:  # Flow  UPSLOPE	TW	<b>S</b> :		
		1000		
			. (	
19 Moai preservation/ threats	8			
Issue level	S Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None

1 Feature Nor	2 Site Name:	DNE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: UNE	F STON		
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0667943	5	Northing 69	97416.
6 Length: 4 - 4 m	7 Width: 2	ocm	8 Height/Depth: ZOCM
9 Photo N <sup>o(s)</sup> (yes/no):	. 08	26	200111
10 Land use: PASTURE / BOV	Zu SenB	11 Physical Rela	tionships:
12 Description/Interpretation: (	STRAIGHT	T, 8NGL	ECOVRSE OF VE
SMALL FLOW	JAV	A BOUL	DERS WITH
SAVALE COLL	CLOSI	13 OFT	A (?) QUARIE
30, 11, 0			
		2 2	
13 Sketch:			
10-76			N
14 Significance: A Samuel	U	MUSUAL	
0100000	M - W	LILIZA	GON OF
15 Visibility:	16 Date: \S	101/12	17 Initials: MT, LDW
Page 1 of 2			101/1000

Feature no:	Site Name:			
18 Additional Comments:		ne am north Arabia ann a bear an agus ga agus ann an an an an agus		
NONE.				
The state of the s				
And the second				
18.				
7.3. 30%				
1				
the state of the	MINISTER OF	L. L.		
	UJ L. J.			
Charge ( P A A				
10 Mosi process estimates				
19 Moai preservation/ threats		In		- 18 Invi 8
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None

1 Feature No: 3/	2 Site Name:	MONTE	2 Associated Feature N <sup>o(s)</sup> .
3 Feature type: MM	QUA	lly	
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 1667955		Northing 6	297450
6 Length:	7 Width:		8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	NE	1 4 2	
10 Land use: Roven S	CRUB	11 Physical Rela	etionships:
12 Description/Interpretation:		01	
CLACES OF DE	LIBER	ATE STI	INE REMOVAL
Cons - 2	ATTER	ED POR	D PLAGMENTS
TOKI OFF F	PORO (	CNAPR	SD (
SIDE)		,	
13 Sketch:			
was and			. ( N )
			12 3 0 88 6° 4 *
			2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
14 Significance: Mar Div	n — N	UE TO	ASSACIATION
COOLS & TONE	WIDER	1 011115	29 (100 DE OVARDI
15 Visibility: Low .	16 Date: 16	11/12	17 Initials: SDH, MST, LOW SPACE
Page 1 of 2		113	1221/12/1400

Feature no: 21	Site Name:	The same of the sa		
19 Additional Carry		The state of the s	Parties and payons have entry to the form the control	
18 Additional Comments:				*
			6. 1. 1	
	- A 19		2 - Y H	
				and the same
		\$74.5	Jack Bright	
	V. Viginian C.			
1,111		to by his	ALLEY A	and the state of the state of
		177		
4.5	-V . 1	1.13/11/11	스타일스타.	* M**
	5 W 7 .	4 33		
			4 1	
19 Moai preservation/ threats			1 1	
Issue level	s Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds			Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				

1 Feature No:	32	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	AVA	Janlo	HICKEN	
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 6	67938		Northing 699	7407
	05m	7 Width:	5.4m	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	es/no):	0'	850	
		SORUB	11 Physical Rela	tionships: 31)
12 Description/I	nterpretation:	Rough	Y RECTAN	IGULAN RAISED
STRUCK	VRE WU	TH WAL	is 9 ROV	GHLY CHIKSED
CUP 10	4 LIVES	ES) OF	Local Fro	W LAVA SMALL
BOVENE	RS (UK	ANGIN	19 BETWE	JEN 20 8 80
CAVIDACK	055) hl	CIDEO	ITH SMAU	ER STONES
PARTIL/	NES 120 V	S12(6)	7.7	QUARRY AREAT
13 Sketch:		1 1111111	Q VA KOLSV	310NE
				. ( N
				$\bigcirc$
erik - 1				
14 Significance:	March and Company	20 000	(a)	
J	MEDIUR	ri See	(31)	
15 Visibility: M	Wayu m	16 Date: \	101/2013	17 Initials:
Page 1 of 2	9 4 1 1	13	101/1015	SH MIST RW

Feature no:	T Giv. N			The second secon
reature no:	Site Name:			
18 Additional Comments:				
12				
10000		Part Tark	11.	
1				
BNO			i de ka	Law H
- A 1 2 4				
ME:		J. 1	12/194	44
Chironal Activi		+ Line	41 Y 1	Tiple Par
HARLE OF ALL				
	O LWE	PATE TO	And -	R. C. Wash
	3 tr 6 W 2	Imily n		A STATE OF THE STA
	anara.	MIX.		
	anara.	MIX.		4114170
	HANA.	MIX.		HILLIAN IN
	anara.	MIX.		HILLIAN IN
19 Moai preservation/ threats	1)1/A/F/A			
19 Moai preservation/ threats Issue level	HANA.	MIX.		HILLIAN IN
19 Moai preservation/ threats Issue level Erosion due to rainwater	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	1)1/A/F/A			
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	1)1/A/F/A		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	1)1/A/F/A			None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	1)1/A/F/A		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	1)1/A/F/A		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	1)1/A/F/A		Minor	None

1 Feature No:	2 Site Name:	NONE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	In a	1. 6 1. 1	
4 Previously Hunt:	Atlas:	Shephardson:	Other:
5 Easting 667984	-	Northing 699	17409
6 Length: 0.8 m	7 Width: O	· Sm	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	09	351	6 002 1/1
10 Land use: SCRUB/P	ASNIRE	11 Physical Rela	tionships:
12 Description/Interpretation:	arcul	AR ARKA	NGEMENI
OF 5 STONES	4 OF V	UHICH A	CE ROLLCHI
PLOW LAVA 8	1 15 9	5MONTHE	& BIST APPEADS
TO HAVE THE CH	ARACIE	21517(1 81	FLOCAL STONE
ONE OR THE PO			20010 31014
13 Sketch:		8	
2.0			. ( N )
P 0 0			
14 Significance: MEDUW	PA1	ST OF A	
UMPL	FX OF	FEARIN	R
15 Visibility:	16 Date:  5	JAN/13	17 Initials: SH MST
Page 1 of 2		1. 5.	LVV.

F1	7	A Anna anna a anna anna anna anna anna			
Feature no:	Site Name:				
18 Additional Comments:		·			
ONE OR TW	O PORO	NEAR TH	TE FFATT	RE	
1000010012	0) 100	CIC ALLAND	1/21 1	T.	
MANGA (3 "BACK", TO MAO (MUC	2) TRU	ICK OF OFFICE	J (31) 4	1	
"BACK", TO	FRONT	CLEARE	R-		
ma ()	A Tree	CONTE	1) Ap	CA	
1940 (MUC	A UD	SIONE	1)	X 11	
		3	7 777		
. Herman					
			. 6 1 /6		
	A Diff. 6				
	115 1				
			4.71		
			1.1.2		
19 Moai preservation/ threats					
Issue level	Major	Regular	Minor	None	
Erosion due to rainwater					
Other forms of weathering					
Loss of features					
Fissures Cracks					
Major cracks					
Lichen					
Silica Deposits					
Graffiti					
Bird Excrement					
Deposition processes					
Marine Spray					
Darkening due to humidity	<del> </del>				
Saline efflorescence					
Moss					_
Pasture and seeds					
Exposition to birds			Colland to N		
Cavities					
Lamination	1 7 1 1				
Precarious location	17 (7)		N/C #3	100	
Livestock	1 1 1 1				_
Page 2 of 2	A contract of the contract of		1		

1 Feature No:	(34)	2 Site Name:	MAN	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	MINOR "	QUARR	M	110A 1 70 3(A. 3116)
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting	68000	)	Northing 690	77445
6 Length:	INDETE	7 Width:		8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	es/no):	08		
10 Land use:	Scr 13/1	PASIVIVE	11 Physical Rela	ationships:
12 Description/	Interpretation:	EXTENS	WE BUT PI	ATCHY AREA
OF ROCK	REMOV	AL -	- SWAT	C CATENS
NEAR	34.			
	reinkon, sagara a za			
	<u></u>			
13 Sketch:				N
4				N.
E = 10				
0				
	2			
14 Significance:	MEDIUM-	Com	non uni	ATEABLE
KETTURE	A\$860	CLACET	) Wan	MOA1
15 Visibility:	OW	16 Date: 15	5/0AN /2013	17 Initials: SH WST RW
Page 1 of 2				

Feature no: 34.	Site Name:			
18 Additional Comments:		arre to reflect		
CAVE W-	on sco	era Pa	TENGA (	25)
CAVE WIT	100 0	TCRO	P	To the second
E F F F				
124				
				roft on mile
				IZAMI
19 Moai preservation/ threats	· · · · · · · · · · · · · · · · · · ·			
Issue level	Major	Regular	Minor	I Name
Erosion due to rainwater	Iviajoi	Regulai	IVIIIIOI	None
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				-
Moss				
Pasture and seeds				
Exposition to birds	1111		handint.	
Cavities				
Lamination	n hijida A			176 77 77
Precarious location				
Livestock				
Page 2 of 2				

1 Feature No: (35)	2 Site Name:	DIVE	2 Associated Feature N <sup>o(s)</sup> :	
3 Feature type: CAVE	CAIRN	CAVE		
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	7
5 Easting 0668008		Northing 69	77446.	
6 Length:	7 Width:	1.5	8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (yes/no):	5			
	20CC)	11 Physical Rela	itionships: NONE	
12 Description/Interpretation:				
SMALL CAIR	IN OF	LOCAL	PLOW LAVA	
ONE PORO.	STONE	53 UP -	TO 30cm	
1	N MEDI	ATLY A	RIVE CAVE	
ENTRANCE		, , , ,	5000 (7)00	
	19			
13 Sketch:			YEAR TO A LINE TO A TO	
			. (N)	
			2 2 2021 10 2021	
			1000	
			100000000000000000000000000000000000000	
			160 mg	
			Server resign transfer	
14 Significance:	1 Kan	PEOT		
ASSOCIATED IN	10000	100/100	1490	
15 Visibility:	16 Date: /	(47) MV	4)	
Medion	10 Date: 15	11/13	17 Initials: SD+1, MST,	R.
Page 1 of 2			1	

Feature no: (35)	Site Name:			
18 Additional Comments:		A STATE OF THE STA		×
3/37		SKALÏ		
		STOLL STATE		
				. 37 1
, 1800				3
11216	169		( 3A 1	
1 × × × × × × × × × × × × × × × × × × ×				
11073		(35)	外性	И
MAC 640 1	100		1311	3-17 (1)
			1.1	11 111111111111111111111111111111111111
			N. C.	
19 Moai preservation/ threats	Major	Dogular	The state of the s	
19 Moai preservation/ threats Issue level	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major			None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major			None

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	LI PAL		(34), (25)
CAVEC	AIRN	171110	
4 Previously NO Hunt:	Atlas:	Shephardson:	Other:
5 Easting 668038	15	Northing 699	7445
6 Length: Z no	7 Width:		
3111	7 Width:		8 Height/Depth: 20 cm
9 Photo N <sup>o(s)</sup> (yes/no):			
10 Land use: SCRUB/ F	ASTURE	11 Physical Rela	tionships:
12 Description/Interpretation:			I I
A MAPUSE PILE	OF ST	ONES COI	MPRISING
10 - 1	OBBLES		
Phow LAVA \$ 3			CAIR S
ADJACENT TO F	BANE		CAUS
SA.			
13 Sketch:			
000,			. (N)
Francisco de la constanta de l			
		13 3 27	
A			
14 Significance: MEWLY	RELDE	1 asmin	UPE OF
Monumer	VT		
15 Visibility: LOW	16 Date:	N/2013	17 Initials:
Page 1 of 2	V= 1	1	ON ( NAT ) NO.

THE RESERVE AND ADDRESS OF THE PARTY OF THE	Site Name:			
18 Additional Comments:			The state of the s	
CALPAL NOT	100 100 1	COLATEL	u ANTA	PAIT TO
CALEN NOT				
CAVE BUT IN	ANCA	PRU DI	CAFTINI	HEHER
CAVE BUD IN	, 110/3	239,46	Will Cy V	10000
LOCATION				
Man wie	PAR S			13. 14.
				Lief a Table
			7.17	a to play to
			3 10 1	
		. 11 2 1 . 7	Marie Land	as withdraw
				China
19 Mazi preservation / threats		Market and the second s		15 15 15 15 15 15 15 15 15 15 15 15 15 1
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater				
Issue level Erosion due to rainwater Other forms of weathering				None
Erosion due to rainwater Other forms of weathering Loss of features				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures				
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement				
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity				
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence				
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss Pasture and seeds				
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Isaline efflorescence Moss Pasture and seeds Exposition to birds				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Eamination				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				

1 Feature No:	37)	2 Site Name:		2 Associated Feature No(5): Southern Aran Moor
3 Feature type:	Ahu -	RECTAN	MULAR	Couchan High thom
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 066			Northing 699	7308
	68229		699	7317
6 Length:	/-	7 Width: S	M.	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	s/no): YES	s.		
10 Land use: $\rho$	ASTUR	E	11 Physical Rela	itionships:
12 Description/I	nterpretation:	MLAND A	LAN AT JE	ME DISTANCEREAR+
	HLY VISU	at from	THE SN	HUBEN ARA MOAI
Simple	RELIANG	ULAR ST	PULLNRE	WINGMEGAUTT
PAZING 8	STONES, É	LEMENIS	OF A POP	DEA SURFACEN
KAMPA	F FRONI	, muel	PUINFOL	WITH USE OF
PERMIC	NEWKLA	THE TO C	ANSTRUO	ABUTTING
13 Sketch:	JUANCI	RUEIVICE	S AT BAC	14
				N
	2			
14 Significance:	416H - a	MOMINE	ant feature	e Mart.
Can be 1	eon from	the AR	no south	um Alo Moai
15 Visibility:	IGH	16 Date: 15	11/13	17 Initials: SDH, MST, RDW
Page 1 of 2		-		

(OT)	Site Name:			
Additional Comments:		and the second s	. (-	
( 1-0- d D.	1111	1	11/2 100 -	10
TO LEFT & RI	GAT F	SCING A	rov pos	5166
manavai (le	PA)+ 0	a Chieke	hwe/	V
A1010 11-1				
warga (ng)	nt) Str	Chre		
9 Moai preservation/ threats	3	Regular	Minor	None
9 Moai preservation/ threats		Regular	Minor	None
9 Moai preservation/ threats sue level rosion due to rainwater	3	Regular	Minor	None
9 Moai preservation/ threats sue level osion due to rainwater ther forms of weathering	3	Regular	Minor	None
O Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering loss of features	3	Regular	Minor	None
9 Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering oss of features ssures	3	Regular	Minor	None
Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering oss of features ssures	3	Regular	Minor	None
O Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering loss of features ssures racks lajor cracks	3	Regular	Minor	None
O Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks	3	Regular	Minor	None
Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering loss of features saures racks lajor cracks chen lica Deposits	3	Regular	Minor	None
O Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering ess of features ssures racks lajor cracks chen lica Deposits raffiti	3	Regular	Minor	None
O Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti rd Excrement	3	Regular	Minor	None
O Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering loss of features saures racks lajor cracks chen lica Deposits raffiti rd Excrement eposition processes	3	Regular	Minor	None
Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering ess of features ssures racks rajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity	3	Regular	Minor	None
Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering ess of features ssures racks rajor cracks chen lica Deposits raffiti rd Excrement eposition processes larine Spray arkening due to humidity	3	Regular	Minor	None
Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering pass of features racks raijor cracks chen lica Deposits raffiti rd Excrement reposition processes rarkening due to humidity aline efflorescence loss	3	Regular	Minor	None
O Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti fird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds	3	Regular	Minor	None
Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering loss of features saures racks racks racks raffiti rd Excrement reposition processes larine Spray arkening due to humidity aline efflorescence loss rasture and seeds reposition to birds	3	Regular	Minor	None
9 Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds exposition to birds	3	Regular	Minor	None
Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds exposition to birds avities amination	3	Regular	Minor	None
Moai preservation/ threats sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds exposition to birds avities amination	3	Regular	Minor	None
9 Moai preservation/ threats	3	Regular	Minor	None

1 Feature No:	2 Site Name:	KM)E	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: Manauxi	-Sunker	1/minor a	
4 Previously NO Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0 66 809 4		Northing 690	77469
6 Length: 3075 M	7 Width: 3	.05m	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	VAFVISI	BLE TOP.	AT VISITLE TOP
10 Land use: SORUB/PI	ASNIRE	11 Physical Rela	tionships: NON C
12 Description/Interpretation:	roughl	1 CITTUIL	al hollow
ganahal ongi	in fent	winced be	1 MINOV
quarying for	usea	s mana	vai
* Has marchala	aical ch	aractorist	21 01 0
Spatter cone.	yich chi	anally isr	10 4 formel
1			
13 Sketch:		The state of the s	
			N
14 Significance:	Note Annual Control of the Control o		
Z V V			
15 Visibility: MEDIUM	16 Date:	H (TAN/12	17 Initials: SH/M&T/RW
Page 1 of 2		119	0 17 10 181 / 1000

Feature no:	Site Name:	,		
18 Additional Comments:				
1.5				
NONE				
0.Mariana 11 (1)				
9 Moai preservation/ threats				
ssue level	Major	Regular	Minor	None
ssue level rosion due to rainwater	Major	Regular	Minor	None
rosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features	Major	Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features	Major	Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features issures Cracks	Major	Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features issures Cracks Major cracks	Major	Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features rissures Cracks Major cracks ichen	Major	Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features rissures Cracks Major cracks ichen ilica Deposits	Major	Regular	Minor	None
rosion due to rainwater Other forms of weathering oss of features rissures Cracks Major cracks ichen ilica Deposits	Major	Regular	Minor	None
irosion due to rainwater Other forms of weathering oss of features rissures Cracks Major cracks ichen illica Deposits Graffiti	Major	Regular	Minor	None
crosion due to rainwater Other forms of weathering coss of features cracks Major cracks ichen ilica Deposits Graffiti cird Excrement Deposition processes	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering oss of features Fissures Cracks Major cracks ichen illica Deposits Graffiti Fird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
crosion due to rainwater Other forms of weathering oss of features cracks Major cracks ichen illica Deposits Graffiti cird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering oss of features Fissures Cracks Major cracks ichen ilica Deposits Graffiti Fird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering oss of features Fissures Cracks Major cracks ichen illica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray Oarkening due to humidity aline efflorescence	Major	Regular	Minor	None
ssue level crosion due to rainwater Other forms of weathering oss of features cracks Major cracks ichen ilica Deposits Graffiti cird Excrement Deposition processes Marine Spray Oarkening due to humidity aline efflorescence Moss fasture and seeds	Major	Regular	Minor	None
ssue level crosion due to rainwater Other forms of weathering oss of features cracks Major cracks ichen ilica Deposits Graffiti G	Major	Regular	Minor	None
ssue level crosion due to rainwater Other forms of weathering oss of features cissures cracks Major cracks ichen illica Deposits craffiti cird Excrement Deposition processes Marine Spray Oarkening due to humidity aline efflorescence Moss casture and seeds exposition to birds favities	Major	Regular	Minor	None
ssue level crosion due to rainwater Other forms of weathering oss of features cracks Major cracks ichen ilica Deposits Graffiti G	Major	Regular	Minor	None
ssue level crosion due to rainwater Other forms of weathering oss of features cracks Major cracks ichen illica Deposits Graffiti irrd Excrement Deposition processes Marine Spray Oarkening due to humidity aline efflorescence Moss fasture and seeds exposition to birds favities famination recarious location	Major	Regular	Minor	None
ssue level crosion due to rainwater Other forms of weathering oss of features cracks Major cracks ichen ilica Deposits Graffiti G	Major	Regular	Minor	None

Landscapes of Construction

1 Feature No:	2 Site Name:	20 5	2 Associated Feature N <sup>o(s)</sup> :	i .
3 Feature type:	17.0	NA	40	
UMO				
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	
5 Easting 0 66 812 8	N	orthing 69	97469 .	-
				1
6 Length: 0 - 9 cm	7 Width:	. 9 m	8 Height/Depth:	1
9 Photo N <sup>o(s)</sup> (yes/no):	75 08	76		
10 Land use: SCLUB	PASTURE	11 Physical Rela	tionships:	
12 Description/Interpretation:	5 570	NIEIM	141 0 A PRAD 6	1
Smare, Gove	DERS	1250	no complesion	13
This & Some	1010	(22-20	O CAN OIN	-
OND TO THE	114 12	005h	URCLE	_
		3		
13 Sketch:				
2 2 3 2			. ( N )	
v .				
= 1				
III II				
14 Significance:	1 1000	01		
AIDE LOW-	- COMIL	Non t	EATURENON	
15 Visibility:	16.0	1 / 50	Mr. Mily	5
15 Visibility: MEDIUM	16 Date: 7	[ / 13	17 Initials: SDH MST	Ron
Page 1 of 2	. ()	1//	- 0/11 17:00	MIV

Feature no: (39)	Site Name:	MONE		
18 Additional Comments:			Andrew Commission of the Commi	
NCLEAR ARE	AIN	low a	TARDEN	1
NCLEAR ARE BIGGER STO	NEJ	THAN	USVAL	
				1000
				4.1
19 Moai preservation/ threats	}		AND THE RESIDENCE OF THE PARTY	
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds	Tr. 1			
Cavities	7.			
Lamination				
Precarious location				
Livestock				
Page 2 of 2				

1 Feature No:	40	2 Site Name:	but:	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	AVAN	ha/CN	NOCEN	NOUSE - COLLAS
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting	66 8 13:	7	Northing 69	97469
6 Length:	M	7 Width:	8.7	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	s/no):	877		
10 Land use:	CENB/PAC	TWE	11 Physical Rela	tionships:
12 Description/I	nterpretation:			
STAPEL	\$555	PREST	> OF S	TONES WATE
B1-M	DAL S	STONE	5 512E	DISTABUTION
97 St	· WAN	Mg/ (	MILLE	N NOUSES
LOCAL	T FLE	and ho	AVE	
13 Sketch:				
13 Sketch:				
3863				N
				3 4 1
			^	
14 Significance:	- NET	PODEL	1 Plast	LUED, COMMON
15 Visibility:	Ka (	160-11	) ,	
VY V	to im	16 Date:	/1/13	17 Initials: SDH MST RDW
Page 1 of 2		7	/	

Feature no:	Site Name:			
18 Additional Comments:				Person of the last
	18			
19 Moai preservation/threats		*		
19 Moai preservation/ threats	Maior	Regular	Minor	I Nava
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
Issue level Erosion due to rainwater	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None

	41	2 Site Name:	<del>Drietali, and Landon </del>	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	VMV			42,43,44,4
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting	068157	>	Northing 699	17535
6 Length:	95m	7 Width:	70 cm	8 Height/Depth: 20 cm
9 Photo N <sup>o(s)</sup> (ye	s/no): 08	81		70 ON.
10 Land use:	SCRUB/P	ASOME	11 Physical Rela	tionships: None
12 Description/I	nterpretation:	FIVO C	Inian iii	All Classes
ared	LOCALI	1011 101	tone un	
1111		Lun Ia	in ) TUNE	1 = 35 - 50
LIM W	ng ~ ol	ub rector	rquial s'	nope
13 Sketch:				
				(N)
				. (N)
				gerick fam. 2. state 200
14 Significance:	10410 .0:			
14 Significance:	men	Um - p	af g gr	NPO UMU
	men	Um - p	af g qi	NPO UMU
IF Ve. II III.	MEDI	UM - p	af g q	NPO UMU

Feature no:	Site Name:			
18 Additional Comments:	no de mana de la companya de la comp	The second secon	A STATE OF THE PARTY OF THE STATE OF THE STA	
AT VGR	7 504	EDR	LOCK	GARDEN
SANFO				
19 Moai preservation/ threats				
ssue level	Major	Pogular	I NA:	
Frosion due to rainwater	IVIAJOI	Regular	Minor	None
Other forms of weathering				
oss of features				
issures				
Cracks				
Major cracks				
ichen				
Silica Deposits				
Graffiti		<del></del>		
Bird Excrement	-			
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
exposition to birds		1		
				<u>r</u>
Cavities				P
Cavities amination			1	
amination				
amination Precarious location				
amination				

1 Feature No: 42	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : MAA
3 Feature type: UMU	A s		41, 43, 44, 45, 962 46 (AMSIIE
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 06681576		Northing 690	17545
6 Length: 0.9 M	7 Width:	· 8 M	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	84 8	0882	O ZIVI
10 Land use: SORUB/[	MASTURE	11 Physical Rela	tionships:
12 Description/Interpretation:	5-810V	ne (umi)	Imma 30 cm to
60 cm long - 8	mues (	p local p	Low lava
Onepe Swa-sq	mare		10 M
	- Wester Ver	10 m	
13 Sketch:			
			. ( N )
			2 32
14 Cignifican			
14 Significance: MEDIUM	1- PAR	JOFUN	10 GROVY
15 Vicibility	- Plant to a state of the same		
15 Visibility: MG 11.	16 Date:	74N/2013	17 Initials:
Page 1 of 2	1	1	

Feature no:	T Give N		-		
reature no: (LZ)	Site Name:				
18 Additional Comments:				Control of the contro	
1	00	10	Λ ( 1		
IN CLEA	R STA	ret 1	11 10		
GORDEN					
(0-52.0					
The Control of the Co					
M Ry	, 0	(1) 0	+ +		
MM 1 81	ane 1	62 9	Ba 100		
100	1 0 0	01 14	11.0-		
Ahn, St Very mu	in part	y the	01800	4	
1 / 0					
lands cap	p - 0	11 000	a Unit		
10,0000		NC OV	ac floor		
area o	10100	or a c	20.12		
VII Ca U	100	9	2601		- 1
	3	1	V		
19 Moai preservation/ threats		Regular	Minor	I November 1	
19 Moai preservation/ threats Issue level	Major	Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None	

1 Feature No: 43	2 Site Name	:	2 Associated Feature N <sup>o(s)</sup>	- moa
3 Feature type:	U		46	962
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	(AMS/12
5 Easting 066 8	152	Northing %	6997534	-
6 Length: UNKNOW	7 Width:	55 cm	8 Height/Depth: 2000	-
9 Photo N <sup>o(s)</sup> (yes/no):	0865			
NAME OF TAXABLE PARTY.	B/ PASNUEE	11 Physical Rela	ationships: ROCK MUK	tt
12 Description/Interpreta	tion: IN COM	plete um	U COMPUSING	
two in si	n Stones	t one dis	splaced stone	_
one 40 cm	length 8	0ne 56	icm length	
All Jones	of local	Gun Jai	/a.	
	t .			
13 Sketch:				
13 Sketcii.				
			N	
			597 5 10 15	
			1	
			the party	
14.6'			Tops of the second	
14 Significance: Med	10M - Se	2 42,4)		
15 Visibility:	16 Date: \	I DANIANIZ	17 Initials:	
Page 1 of 2		1011.10015	SH MIRI KAN	

Landscapes of Construction

	1			
18 Additional Comments:		COMPANY OF THE STATE OF THE STA		
NB IS O	no highla	1 IIA A Y	Del gas	7/PM -
11000	Mount	J. CVC OC V	och Joan	000
11.0	. 1.			
NUT JUST (	out its	eage		
i the Ak				
		. V		
	s			
Issue level	s Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None

1 Feature No:	44	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	UMU	0		46
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting	06614	+	Northing 690	7538
6 Length:	7m _	7 Width:	IDTH NOT CLEA	8 Height/ <del>Depth:</del>
9 Photo N <sup>o(s)</sup> (ye	es/no): 089(			
10 Land use:	SCRUB/DA	BNRE	11 Physical Rela	
12 Description/		PALSINA	(IMI) IA	11.010(1100)
ONC UNA	buding	2 8 On	e follen	81D10
			THIN WI	
1	4007m	long		
Stones	a lord p	In la	M	
		-0 0	¥ ***	
Market Control				1
13 Sketch:				
				N )
				1 112
				- viger i is in it
14 Significance:	Meduur	I see L	1 8 42	4
		¥	4 7	4 5 5 5 6 6
15 Visibility:	Dedrum	16 Date:	MAN 12	17 Initials:
Page 1 of 2				I ON VVV) IVV

Feature no:	Site Name:			
18 Additional Comments:				
1/				
10	15		11 5	1
///	Cleury	V NI N	DUV GOUR	JEM
			od gara	. 17 . 37
			15.	
		a Share		
		en only with a		
19 Moai preservation/ threats Issue level				
			Minor	None
Issue level				
Issue level Erosion due to rainwater				
Issue level Erosion due to rainwater Other forms of weathering				
Issue level Erosion due to rainwater Other forms of weathering Loss of features				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 46
3 Feature type:		,	41424344 Moai
LA08	SHAPED HO	USE/HaDE	PAGNICA PAVEMEN
4 Previously Hunt:	Atlas:	Shephardson:	Other:
noted ( tick)			other.
5 Easting 0668 147	S N	lorthing 690	7363
	7,7-1		
6 Length: 8.3 M	7 Width:	6m	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	592	- 	Is Campo Field
10 Land use: PASTURE	recrub	11 Physical Rela	tionships: NONE
12 Description/Interpretation:	Eliphcal	DOM D	71/01/101/1-
With a Horston	1 01	6	7 1010
MINITED VIVIES VIGI	aspone	Ag cm L	ong . Inteshold
8 Due 18 a reu	sed entr	Mee Sta	me-
Manu non	MA-1h no	781 hon -	Thorpholeix
1/2 Plantage	al and	2011/01/2	IN WINCES
in apperstat	e of preso	erranon	
" " " " " " " " " " " " " " " " " " "	9 1		
13 Sketch:			1
ion.			. (N)
married minings 11			
			The second second
I for a give			9/27/17/20
			1990 1990
11.0: 10			
14 Significance: High	- due to	proximh	1-01 MDQU
962		12 (17 ) ) )	1 1,0000
15 Visibility: how	16 Date: 17	JAN/13	17 Initials: SHWST PW
Page 1 of 2			

Feature no:	Site Name:				
18 Additional Comments:					
Like 13+	14 B 8	B Nn	s paul	lel	
to the sugges	ted lun	e a tho	araw	oai	
		V	_		
Its door w					
left end c	1 ahu	(SFIBAT	VEE 37		
left send of Situated of	onthe	mahes	+ par	othe	
moui ne	, ,				
1					
Allihode = 9	t wa				
		Macal	2 33877	AC Q AL AL	
19 Moai preservation/ threats	3				
19 Moai preservation/ threats		Regular	Minor	None	
19 Moai preservation/ threats Issue level Erosion due to rainwater	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location	3				
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	3				

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: MC	mavai-ta	used/com	Ples Pres MC
4 Previously Hunt:	Atlas:	Shephardson:	Other:
5 Easting 1966 8	153	Northing 699	7563
6 Length: 7.3	* 7 Width: 2	108M	8 Height/Depth: Maximum Visible - M
9 Photo N <sup>o(s)</sup> (yes/no):	0893 08	195	
10 Land use: SCRU 1	3/PASNIRE	11 Physical Rela	tionships: GV (AMS 115)
12 Description/Interpret	ration:	wer day	
Morrarai	Cell. Widt	not well	1.2 M -
Skin compr	Ises Smell	h medu	m pulgers
from 28 cm	6 50 cm	in dumen	800V.
'COM Of wal	ling stones	d aversa	28120 CL 5 CM
acons. Din	explanaul	poruders i	nely along
the centry of t	he wall co	me-normer	yos Khu Wes
13 Sketch: We o	nginal ext	enor well	
ladel	extended.	Detruses	. ( N )
who p		HACL COLL FO	Muside d
Marian		sour centre	rivedicied
(he m	Val		
14 Significance: HIGH	due to asso	Cichon Un	ith Moon
15 Visibility: #1614	16 Date:	N/2013	17 Initials: SH MST RW
Page 1 of 2		1	

Feature no: 46	Site Name:			
18 Additional Comments:				
M. Helder and				
* FILL spreads	C-2m	perjond	outer s	ku
On South side		~		
011 30000123 1000				mat e d
	N1			
		A - A - A - A - A - A - A - A - A - A -	# 5.24 A / 5.15 .	N. C.
				A Commence of the Commence of
				LAM FRESH
	1 7 2 111		Wi such I	HILL MISS
				I SALAN .
				7.1
				1
a pidoles de				1
19 Moai preservation/ threats		)   Perj		
19 Moai preservation/ threats	Major			1
19 Moai preservation/ threats Issue level Erosion due to rainwater		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		)   Perj		
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		)   Perj		

1 Feature No:	47 .	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :	
3 Feature type:	TAHE	A		RADIVE	
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting	08468		Northing 60	97626	
	8 cm	7 Width:	4 cm	8 Height/Depth:	-
9 Photo N <sup>o(s)</sup> (ye	00	99	8		1
and the same of th	SCRUB   PA	snuf	11 Physical Rela	tionships:	1
12 Description/			A		
Small	Val Calla	ho or	al det	Morrock-depr	ession
Tahet	TO IS OV	aloos	e poitzible	e houlder man	-
dumon	Jun 45	CM	C POTTANOI	c soo aco may	
13 Sketch:					-
				. ( N	
9 9					
14 Significance:	LOW -	STRAY	PEATUR	E IN LANDSCAPE	
			1 2 17 1 0 10	NO OTTOMORTE	
	TW	16 Date: 17/04/2	013	17 Initials: 84 MST RW	
Page 1 of 2	1	·			1

1 1				
18 Additional Comments:				
			4	
Taketa is i	In tho	mek mi	Ich	
Turalice to	VI IVE	10000	1	0
AD MARIA	P-11/1	a Jecona	Jan K	Junon
ov made				
	S			
ssue level	s Major	Regular	Minor	
ssue level Erosion due to rainwater				None
ssue level Erosion due to rainwater Other forms of weathering				
ssue level Erosion due to rainwater Other forms of weathering Loss of features				
ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures				
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks				
ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks				
ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				
ssue level Frosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits				
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Eissures Cracks Major cracks Lichen Gilica Deposits Graffiti				
ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement				
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Eissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes				
ssue level Frosion due to rainwater Other forms of weathering Foss of features Fissures Fracks Major cracks Fisica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray				
ssue level Frosion due to rainwater Other forms of weathering Foss of features Fissures Fracks Major cracks Fisichen Filica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray Darkening due to humidity				
Sissue level Frosion due to rainwater Other forms of weathering Foss of features Fissures Fracks Major cracks Fisica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray Darkening due to humidity Fisical Control of the second				
Sissue level Erosion due to rainwater Other forms of weathering Loss of features Eissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss				
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss Pasture and seeds				
Same level Erosion due to rainwater Other forms of weathering Loss of features Eissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				
Exposition to birds Cavities				
Sissue level Erosion due to rainwater Other forms of weathering Loss of features Eissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				
Sissue level Crosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Coraction processes Marine Spray Carkening due to humidity Caline efflorescence Moss Casture and seeds Cavities Camination Crecarious location				
Sissue level Crosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Cilica Deposits Craffiti Coraction processes Marine Spray Carkening due to humidity Caline efflorescence Moss Casture and seeds Exposition to birds Cavities				

Landscapes of Construction

## SPLIT

### LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No:	48	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	Umu-	-WITH V	CERB	
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 06	68662		Northing 699	97676
6 Length: 0 1 3	55 KERBD	7 Width: O.	75 (vmv)	8 Height/Depth: 0 18 M (U mu
9 Photo N <sup>o(s)</sup> (ye	es/no): 093		36	
10 Land use:	1100	SCRUB	11 Physical Rela	tionships: to be added
12 Description/I	nterpretation:	5-STON	ie sub cu	The state of the s
Stone	RANGIN	9 from	0.25 h	0.58 length
TWO ST	ones are p	Daeinga	(dressed 1	tiones) & both
possibly	of Terevo	Ko Type	- merest	are of nonspeake
flow la	Na , Sex	Umo is	central	In a semi
atula	s kep	0 8 mr	res 10 + 0-3	5-0-6 m length
13 Sketch:	rese shones	is a por	D, the res	7 of flow lava
25 Sketen.	()	1	Fr 3.5.	
				N
14 Significance:			The November of the Control of the C	
Significance.	Wed rom.	- not suc	h a comm	ion feature
15 Visibility:	edum	16 Date:	/13	17 Initials: SH WST
Page 1 of 2		10 1 11110		RW

Feature no:	Site Name:		iz Vovinanie	7 - m 1 - 2 m
18 Additional Comments:				
Feshie W	na	clearin	911	
Feshre w Mek Mul	eh.			The street
				TO A STREET OF THE PARTY OF THE
				, 10 (a. 15 ° a. 15 ° a. 16 ° a
				10 220 1 1 21
				AP Descriptions for
				0.00
		Z. Pojih		6 7 371
				a All builded
19 Moai preservation/ threats	283L 263			
Issue level		15.		
Erosion due to rainwater	Major	Regular	Minor	None
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits Graffiti				
	22/2007			
Dird Everement				
Deposition processes				
Bird Excrement Deposition processes Marine Spray				
Deposition processes Marine Spray Darkening due to humidity				
Deposition processes Marine Spray Darkening due to humidity Saline efflorescence				
Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss				
Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds				
Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				
Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				
Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				
Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location				
Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				

Landscapes of Construction

photo Ton Ton View

1 Feature No:	2 Site Name:	The state of the s	2 Associated Feature N <sup>o(s)</sup> :			
3 Feature type: CHUKE	NHOWE	/ AVANG	A			
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:			
5 Easting 0668653 Northing 6993883						
6 Length: 83 M 7 Width: 2.5 M 8 Height/Depth:						
9 Photo N <sup>o(s)</sup> (yes/no): 094	0 09.	41	IOIM			
10 Land use: SCRUB/ PAS	NRE	11 Physical Rela	tionships: NONE			
12 Description/Interpretation:	Reehnqu	las Utnic	hie comprising			
	lava bin	ulder nu	raing from &			
0.27m to 0.65m	1 & filled	l with sm	raller (aversey			
Thedanterur (n)	ndor 15	0,3 W ide	2 fot 813rd)			
Stones, have d	ent red	scona-	Lineal Corndor			
		omprising	g boulden g			
13 Sketch:	8kin ti	expred u	is chistones			
Christen house	D.55 -	9.0080 W	N N			
Civilian nonge						
14 Significance: 100 - 1	^					
lanama a la cal	V1-928C	achon	with less			
15 Visibility:	16 Date: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	v., 100.0	17 Initials: SH MLT			
Page 1 of 2	010	AN 1.1012	KW. I was 1)			

	Cracks	
	Major cracks	
	Lichen	
305-400 DC	Silica Deposits	
	Graffiti	
	Bird Excrement	
	Deposition processes	
	Marine Spray	
i atronomia (a atronomia de la compania de la comp	Darkening due to humidity	
	Saline efflorescence	
	Moss	
	Pasture and seeds	
A-drencial and in the	Exposition to birds	- / - /
1-azzociahon with less	Cavities	
UMU	Lamination	
16 Date: 17 Initials: SH MIT	Precarious location	
16 Date: 10 13 17 Initials: 511 MST	Livestock	dA :
13.1 1000	Page 2 of 2	
	Landscapes of Construction	
	Lanuscapes of Construction	
S AL SHE		
lor to that		

Feature no:

18 Additional Comments:

19 Moai preservation/ threats

Erosion due to rainwater Other forms of weathering

Issue level

Fissures

Loss of features

Site Name:

A peripheny of scrib area so possibility of other features

Major

Regular

Minor

None

1 Feature No:	50	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	UMU	<u></u>		
noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 66	68538		Northing 690	17645
	93 m	7 Width: 0 °	8M	8 Height/ <del>Depth</del> :
9 Photo N <sup>o(s)</sup> (yes	/no): 096	0		
10 Land use:	RUB/PA	enre	11 Physical Rela	tionships:
12 Description/In	terpretation:		70101	
momp	lete 13 9	stone u	mu) Str	PHINAM LONG
In 828	from c	0-4-00	5 m in	Conat
would v	Wohald	U MERON	truct to	a 5-8 form (may)
Made o	1 VESICE	iles bo	isalt	JES GIBIO OIND
	)			
13 Sketch:				
				. ( N )
				$\mathcal{O}$
14 Significance:	Low			
1	edum	16 Date:	12013	17 Initials: SH MST RW
Page 1 of 2				- 100

Site Name: 18 Additional Comments: Me association between um v & chieken house - may be a pattern 19 Moai preservation/ threats Issue level Major Regular Minor None Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti **Bird Excrement** Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location Livestock Page 2 of 2

Feature no:

1 Feature No:		2.5%		
	51	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	NANGA	+ /CITCLES	I House U	OLLAPPED
4 Previously	Hunt:	Atlas:	Shephardson:	Other:
noted (tick) 5 Easting	0500			
3 Lasting	8533	<u>_</u>	Northing 699	+641
6 Length: /	2	7 Width:		Olleight/D. II
9 Photo N <sup>o(s)</sup> (ye	0 ° 3 M	7 Width. 3	-6m	8 Height/Depth: 0 · 5 Surviving
10 Land use:	090	5		<u> </u>
	CLUB/ PAZ	NRE	11 Physical Relation	tionships:
12 Description/I	nterpretation:	sub rect-o	ingular s	pread of Thones
Work NIA	nudel &	tone &	2Pd dust	nbution Whill
US HADE	col d	awwnga	1 duck	cen hurse)
Showe	d Ku	w larta	· Indu	id or hun poto
andto	me da	MPD 80	'ATA'	
13 Sketch:				
				. (N)
14 Significance:	Low			
			1	
15 Visibility:	alt	16 Date: 17/5	MAN/2013	17 Initials:
Page 1 of 2			1	01) WINO   OW

Feature no: 5	Site Name:			
18 Additional Comments:		The second secon		
Money				
1 4014 0				
9 Moai preservation/ threats	The second of th		0 H- 1 F- 7	
ssue level	Major	Regular	I NAire au	
rosion due to rainwater	Iviajoi	Regular	Minor	None
Other forms of weathering		-		
oss of features				
issures				
racks				
Najor cracks			_	
ichen		11 C. 18091		
ilica Deposits				
raffiti				
ird Excrement				
eposition processes Marine Spray	1			
arkening due to humidity				
arkening one to numidity				
aline officeres				
aline efflorescence				
aline efflorescence Noss				
aline efflorescence Moss asture and seeds				
aline efflorescence  Moss asture and seeds exposition to birds				
aline efflorescence  Moss asture and seeds  xposition to birds avities				
aline efflorescence floss asture and seeds xposition to birds avities amination				
aline efflorescence  Moss asture and seeds exposition to birds avities amination recarious location				
aline efflorescence floss asture and seeds exposition to birds avities amination recarious location vestock				
aline efflorescence floss asture and seeds exposition to birds avities amination recarious location				

1 Feature No: 50	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: PORO	PAVEME	NI	01,50
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0668530		Northing 690	17653
6 Length:	7.146.101		THE STATE OF THE S
4º LM	7 Width:	1.35	8 Height/Depth: N/A
9 Photo N <sup>o(s)</sup> (yes/no): 040		Marin	ing dimensions
10 Land use: SCKUB/PF	HENRY	11 Physical Rela	
12 Description/Interpretation:	2 patche	1 0 2000	) DALIDIMAPIAL To
With 10851 ble -	hreshor	define	d bu ting
dishnestly co	of bound	derc) + m	IDIE VERICULAI
1000 (0.3 m h	(gh) on	end-a	CLD behvery
Poholog the	m 54	cm, 1186	881BLYA
BOAT-ShapED	MNST	5/narci	PATINGA
PAVEMENT			
13 Sketch:			
			N
			1-01-52 (5.00)
			Majoran sky
			36-190-05
			removable from
			Total warm probable
14 Significance:			1 - 30 - 117 - 117
			1
15 Visibility: Low	16 Date: 17	10AN/12.	17 Initials: SH MST RW
Page 1 of 2		13	SH MST RW

Feature no:	Site Name:			
18 Additional Comments:		1	. 1	
One Have	on/br	to FGI	DFF -	THE LEFT
OF ahu w	meh is	on th	e ndg-	e
ummediate	ely to	the We	ot s Ho	unga
Marheku	1			
$(a_1, a_2) \in \mathcal{L}(A, F, A)$				
and the late of the late of				
0, 7 3 1, 16	2518			
0 / 2 / 10				NO ATAMA
				NE NEW Y
				1 Mr. AVEST
19 Moai preservation/ threats		Regular		
19 Moai preservation/ threats Issue level Erosion due to rainwater				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				1 Mr. AVEST
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				1 Mr. AVEST

1 Feature No: 53	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: BOAT HT	USE/HA	RE PAEL	ICA Deuse schib
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0 66 8 4 70	N	orthing 699	7727
6 Length: $\gamma_{\mathcal{M}}$	7 Width: > 1	4 M	8 Height/Depth? 0.15 thankest VISIble Stones
9 Photo N <sup>o(s)</sup> (yes/no):	091	3 09	ana Isam whore
10 Land use: SCRUB		11 Physical Rela	tionships:
12 Description/Interpretation:	N	140112	
Partial front Ker	b with	bresholo	) 9ac
landly visible	back~	nest prob	aby bune
by sedurentsho	n from v	oslope. I	Wo displaced
entronce stones	- Which	have h	unbled downslop
Develor Damera C	of non lo	cal flow	lavas
13 Sketch:	H GMON	nnes 9	por + paenga
Land Land	arnein	m rns c	or another (N)
ninsc			
			1 1 1 1 1 1 1 1 1 1 1 1
14 Significance: High Di	ur 10 au	why + L	oeshon
on slape 9 Toa To	a falling	Round Rai	IRKU
Where usen's	16 Date:	AN/13	17 Initials: SA & MST RW
Page 1 of 2		1	3/1 2/1/01

Feature no: 53	Site Name:		ymytte ger				
18 Additional Comments:							
This is in an important situation							
and is a l	ugha	nalch	boath	0050			
TALO Medical		al a salesy		4			
This is ap	nonly	to clea	as, esp	elially			
And the second second second	10		. 1	a postbulstill			
y Hosnbe	used for	presen	lahons	7			
purposes &	Key	feath	res alc	Mg			
,			(				
the souther	en au	amoa	Shindi				
AND AND ASSESSMENT							
9 Moai preservation/ threats				ESTINGE F. L.			
ssue level	Major	Regular	Minor	None			
rosion due to rainwater			1	. Hone			
Other forms of weathering				1			
oss of features							
issures			+1				
Cracks							
racks Najor cracks							
Cracks Major cracks ichen							
Cracks Major cracks ichen ilica Deposits							
racks Major cracks ichen ilica Deposits traffiti ird Excrement							
Cracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes							
cracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray							
Cracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity							
Aracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Parkening due to humidity aline efflorescence							
Aracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Parkening due to humidity aline efflorescence							
Aajor cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss asture and seeds							
Cracks Major cracks ichen ilica Deposits Graffiti							
racks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss asture and seeds exposition to birds							
Aracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities							
Aajor cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Aarine Spray Darkening due to humidity aline efflorescence Aloss asture and seeds exposition to birds avities amination							

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	2		55, 56, 57
4 Previously noted ( tick) Hunt:	Atlas:	Shephardson:	Other:
5 Easting 0668707		Northing 690	97857)
6 Length: 1002m	7 Width:	M 0P°(	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	44		0 10 17
10 Land use: PASTURE	serus	11 Physical Rela	tionships: NON &
12 Description/Interpretation:	5-STON	ie sub rei	
Umu Shone lene	zho 0-3	2 -> 0.5	5m - AU
Stones are of fl	in John	de of loca	ltype
13 Sketch:			
			N
· -			
14 Significance: Making I			1 8 A A A
14 Significance: Medium	typhopley	eacher po	and complets
15 Visibility: Medum	16 Date: W	OAN /2013	17 Initials: SM
Page 1 of 2		10013	MIST RW

eature no: 54	Site Name:			
8 Additional Comments:				
ON Shone-free	ovea e	or top of	Crag	
On Thome-free	nate st	by por		
1		1		
9 Moai preservation/ threats				
9 Moai preservation/ threats		Regular	Minor	None
sue level	Major	Regular	Minor	None
sue level rosion due to rainwater		Regular	Minor	None
rosion due to rainwater ther forms of weathering		Regular	Minor	None
rosion due to rainwater ther forms of weathering coss of features		Regular	Minor	None
		Regular	Minor	None
rosion due to rainwater ther forms of weathering coss of features issures racks fajor cracks		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks flajor cracks ichen		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks dajor cracks ichen ilica Deposits		Regular	Minor	None
rosion due to rainwater Ither forms of weathering Ither forms of weath		Regular	Minor	None
rosion due to rainwater Ither forms of weathering Ither forms of weath		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks flajor cracks ichen ilica Deposits raffiti ird Excrement eposition processes flarine Spray		Regular	Minor	None
rosion due to rainwater ther forms of weathering coss of features ssures racks flajor cracks chen flica Deposits raffiti ird Excrement eposition processes flarine Spray arkening due to humidity		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks flajor cracks ichen ilica Deposits raffiti ird Excrement eposition processes flarine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks flajor cracks ichen ilica Deposits raffiti ird Excrement eposition processes flarine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks flajor cracks ichen ilica Deposits raffiti ird Excrement eposition processes flarine Spray arkening due to humidity aline efflorescence floss asture and seeds		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement eposition processes Marine Spray arkening due to humidity aline efflorescence Moss asture and seeds exposition to birds		Regular	Minor	None
rosion due to rainwater rosion due to rainwater rither forms of weathering ross of features rissures racks racks rajor cracks richen rilica Deposits raffiti rid Excrement reposition processes rarkening due to humidity raine efflorescence ross rasture and seeds exposition to birds ravities		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement eposition processes Marine Spray arkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination		Regular	Minor	None
rosion due to rainwater rosion due to rainwater rither forms of weathering ross of features rissures racks racks raijor cracks richen rilica Deposits raffiti rid Excrement reposition processes rarkening due to humidity raine Spray rarkening due to humidity railine efflorescence ross rasture and seeds reposition to birds ravities ramination recarious location		Regular	Minor	None
rosion due to rainwater ther forms of weathering coss of features coss of features racks flajor cracks chen flica Deposits raffiti ird Excrement eposition processes flarine Spray arkening due to humidity aline efflorescence floss asture and seeds exposition to birds avities amination		Regular	Minor	None

1 Feature No:	55	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	BOAT-SE	tap eb t	twoF/bl	(1) Pallace
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 🖔	68726		Northing 669	785G
6 Length:	·7m	7 Width: 2	Own externs	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	00 H	0	7 in intern	a Postrole
10 Land use: S	CRUB/P	ASNRE	11 Physical Relat	tionships: NONE
12 Description/I	nterpretation:	IPM MUL	incous be	neut streppeatstrelling
Timos	HEALLO CO	un pres	ent-mor	for lose
contini	ious an	2 only	3-5 M C	1 Lion Fren
V poor a	walty	paerra	a-Ama	u broken
inghy	alnga.	Displa	accel Con	el entrona
Shine-1	artial	000 p	avenen	7
13 Sketch:				
A	287237			N N
14 Significance: γ	Hediam V	afga	Complex u	11/10/10/00/10/10/10/10/10/10/10/10/10/1
associate	Jahri-	general	200 V Other	station on toator
15 Visibility:	W I	16 Date:	m/12	17 Initials: SH MAT
Page 1 of 2		10 10 10		2W

Feature no: 55	Site Name:	Garage A		
18 Additional Comments:		<del></del>		
NOAC-			1	
dominant	view of	rom en	Apple a	rea AMS)
dominant of Toa Toa.	view to	ahu (	Feature	37
Stotre -				
	201.1	0.1 5	of chair	200
Whether to	eeum	och - c	ov o who	org
112011711	11	101	. (1)(1)	10
Would hs	Mose	V) ven	1 VISUR	Participant
^			J	
from mis	1 DIAMINI	011		
	TO VVINVI	W W		
JVV 0 V V 1. V	COVIGN			
	covy			
	Covy			
	COVY			
19 Moai preservation/ threats	venile Venile		Minor	None
19 Moai preservation/ threats	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater	venile Venile		Minor	None
19 Moai preservation/ threats	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location	venile Venile		Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	venile Venile		Minor	None

1 Feature No: 56	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :	, a	
3 Feature type:	paveme	nf	10 (03, 01		
4 Previously Hunt: noted (tick)	Atlas:	Shephardson:	Other:	_	
5 Easting 0668720		Northing 699	7867		
6 Length: 6 • 45 M	7 Width:	3°55m	8 Height/Depth: N/A		
9 Photo N <sup>o(s)</sup> (yes/no):	1E				
10 Land use: SRUB7 PM	SINK	11 Physical Rela			
12 Description/Interpretation:	Pascont	The state of the s	vement		
composing po	oro, mu	in tow l	and pulders		
(0.30m > 0:	35m) ai	nd Single	pu paenga		
tragment on	Jde of T	exerciza l	upe-Straight		
1000 a 1000 a 50	O XINDANIEN	Mai The	tine of up endo		
and side made	THE TOTAL OF THE PARTY	nder pon	& flow lower.	+Side	
13 Sketch:	J open	1000 1010	4 9000 10090		
			N		
				7	
	1				
- 4				=	
			lata i		
			198000		
14 Significance: MARGOLL					
14 Significance: Wysh W	m- pout	d romb	10~		
15 Visibility:	16 Date: 8 /s	ma 1/0-12	17 Initials: SIA		
Page 1 of 2	1010	AN/2013	MST RW		

Feature no: 56	Site Name:		3.54.011.00
18 Additional Comments:			
None			
11000			
PL DATE OF THE P			
-			
may be all switch to the switch			
19 Moai preservation/ threats	5	1 12 mil 11	
19 Moai preservation/ threats			
19 Moai preservation/ threats Issue level Erosion due to rainwater	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location	5	1 12 mil 11	
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	5	1 12 mil 11	

1 Feature No: 57	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: PILE OF	STONE	3	54,5556
4 Previously Hunt:	Atlas:	Shephardson:	Other:
5 Easting 668729		Northing 690	7846
6 Length:	7 Width:	om	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):	+7		0 00 17
	enne	11 Physical Rela	tionships: NONG
12 Description/Interpretation:	Bub our	alle rallis	l a poro,
Small flow law	abou	lders 20	- 60 cm across
to the course	48F 81:	lace from	Lava pieles
		NEW JOIN	1 Of 2 HOGOLE
		- C	
13 Sketch:			
			. N
14 Significance: LOW -	Meanu	ng una	eal
45 VC-11-10			
15 Visibility: Low	16 Date: 18	1JAN/2013	17 Initials: SHIMST
Page 1 of 2			

the state of the s				
18 Additional Comments:				
MMM				
NONE				
19 Moai preservation/ threats				
19 Moai preservation/ threats Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Warine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None

Landscapes of Construction

1 Feature No:	58	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	MANA	VAL/F	CAISED U	MONG
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting	7 6687	35	Northing 699:	7890
6 Length:	25 M	7 Width:	5M	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	s/no): 0948	5		L
	SCRUB / PA	SNRE	11 Physical Rela	tionships: ROCK
12 Description/I	nterpretation:	Complex	Course stre	The Starbier
With ap	parenty	hollow	Interiors	Calso Small
Hones	un interior	or) (08	solde 5 C	ells. Hends
Dulin	WS			
	***************************************		*	
10.01-11				Property of the second
13 Sketch:				
				. N
		1		
14 Significance:	LOW-	nun	3 Canduh	ion lack of
di	880Whov			
15 Visibility:	SOWM	16 Date: 18	TAN 12013	17 Initials: SD W&D
Page 1 of 2				CIVAN

Feature no:	Site Name:			
18 Additional Comments:		The Market Wayners		
- Arrica				
		X		
	1 000 1			
	11010	<u> </u>		
5 7 7 W AND 1943				
The state of the s				
Alberta is 197				
Ly 3-A				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				- None
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity			VALUE OF	
Saline efflorescence				
Moss Pasture and soods				
rasture and seeds				
Exposition to birds Cavities				
		20000	As a second	
Lamination				
Precarious location				
Livestock				The second
Page 2 of 2				

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	ICEO CA	WE	NONE
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 668691		Northing 699	77823
6 Length:	7 Width:	N/A	8 Height/Depth: N/A
9 Photo N <sup>o(s)</sup> (yes/no):	150		
10 Land use: SCRUB / P		11 Physical Rela	tionships:
12 Description/Interpretation:		1,10101	
mouting cave	partially	1 popologo	Jour do Newtolu
placed fine law	a barre	dero. The	beation is
unheside go	& Cra	g with the	2 mouts
falling Too To	oci		
13 Sketch:			
90005 Te 40.5			N
14 Significance: Low			
15 Visibility:	16 Date: 1	TAN 2013	17 Initials: SH MST RhW
Page 1 of 2	2022		1.001 100 44

Feature no:	Site Name:			
59	Site Nume.			
18 Additional Comments	s:			
and the state of t				
	1900			
1	VONUE			
10 Mariana		- Question of the second		
19 Moai preservation/ th				
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidi	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidi	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidi Saline efflorescence	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidit Saline efflorescence Moss Pasture and seeds	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidit Saline efflorescence Moss	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidit Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidit Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidir Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major ng	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weatherin Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidi Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location	Major ng	Regular	Minor	None

1 Feature No:	2 Cita Name		
Treature No.	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: \\ \( \square\)	V		2 moeu 960 (AMS //
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0668830	N	orthing 699	7807
6 Length: 0 . 98 M	7 Width:	93M	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/nø): 0954	acan	**************************************	
-transfer and the second secon	SURUB	11 Physical Rela	tionships:
12 Description/Interpretation:	5-Stone	penta acu	100 11 May)
Comprising bio	ken pu	palmac	x Omsend-hm3mb
4 Cougho 0-33	-0.54n	n'~ eu	of terevolor
type. In clear	avea	on top	gablut:
Upant da co	mpley	of feat	vie
13 Sketch:	-		
			. N
71			
1. /			
			2
14 Significance: Wah ~	because	nam-ol	Complex
therene	ndes m	001 96C	)
15 Visibility: High	16 Date: 18 l	tan/2013	17 Initials:
Page 1 of 2			

100	Site Name:			
.8 Additional Comments:				
Statue 96	o vem	neas a	Menal	
both recun	Noent	and 1	Then	
palentally s	tonding	Š .		
9 Moai preservation/ threats	s		7	
9 Moai preservation/ threats		Regular	Minor	None
	s Major	Regular	Minor	None
ssue level		Regular	Minor	None
rosion due to rainwater other forms of weathering		Regular	Minor	None
ssue level rosion due to rainwater		Regular	Minor	None
rosion due to rainwater other forms of weathering coss of features		Regular	Minor	None
rosion due to rainwater other forms of weathering coss of features issures racks		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks flajor cracks ichen		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement		Regular	Minor	None
rosion due to rainwater Ther forms of weathering Ther forms of weathering Ther forms of weathering Ther forms of weathering There is a second of the second		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement eposition processes Marine Spray		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features issures racks lajor cracks chen ilica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features issures racks flajor cracks chen flica Deposits raffiti ird Excrement eposition processes flarine Spray arkening due to humidity faline efflorescence		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks flajor cracks ichen ilica Deposits raffiti ird Excrement eposition processes flarine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater wher forms of weathering coss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement eposition processes Marine Spray arkening due to humidity aline efflorescence Moss asture and seeds		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement eposition processes Marine Spray arkening due to humidity aline efflorescence Moss asture and seeds exposition to birds		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits raffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities		Regular	Minor	None

1 Feature No:	61	2 Site Name:	# 1	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	Umu			& Moon 960 Ams
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting	06688 2	5 N	orthing 699	7809
6 Length:	PM:	7 Width: 0°	9 M	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	s/no): 095	57		
	PASNICE	lsows	11 Physical Rela	tionships: NONG
12 Description/I	nterpretation:		CO-5M	1
586N	e umu	compn	sing buc	P dosembleon
& Seal	Desmerco	flow la	Varbould	er and one poro.
Obress	ough pur	n' bus	of 60 0.	45m + 0.4m
The por	n medou	res 0.4	8 m.	1
Shape	Subar	uls - 1	Loose by	oken pu paenga
(Tereva	ka type).	Hehne	ageur	AT .
13 Sketch:	he libra	latv.	. ,	N
9				
				7 7 9
7= 1				
, L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
14 Significance:	than (se	2(0)		
	0			
15 Visibility:	med rum	16 Date: 18	JAN/2013	17 Initials: SH MST RDW
Page 1 of 2				

18 Additional Comments:				
		Petron Barrio Maria de la contra del la contra de la contra del		<del></del>
Statue 9	560 V	VISUSE		
lee	60			
19 Moai preservation/threat	S			
19 Moai preservation/ threat		Regular	Minor	None
Issue level	s Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None

1 Feature No:	2 Site Name:		2 Associated Feature No(s):				
3 Feature type:	L		What 960/Ams 113				
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:				
5 Easting 0668600	1	Northing 699	1820				
6 Length:	7 Width: 0 . C	18	8 Height/Depth: 0 3 M				
9 Photo N <sup>o(s)</sup> (yes/no):	A TOTAL CONTROL CONTRO						
10 Land use: PASNIE	is	11 Physical Rela	itionships: NOWEN				
12 Description/Interpretation:	5-slone	umu-s	uneurallal. Show				
Mesurney Ook	A00055	in longt	2 - thestone				
ate very uneque	gallin 2	be and in	suprise flow				
lava: Some of t	hespones	are un	usually thek				
The fun lava is	of loce	lyp	\				
13 Sketch:							
Tarki Tarki			$\left(\begin{array}{c} N \end{array}\right)$				
14 Significance:	pant of	complex	real Stohp				
960 - Lee 60			10 mg/s <sup>2</sup> /20 mg				
15 Visibility: Medwm	16 Date:	TAN 2013	17 Initials:				
Page 1 of 2		15 15	0.11001 1000				

Feature no: 6V	Site Name:			CONTROL CONTRO
18 Additional Comments:	Book and a state of the state o	TWO CONTRACTOR STREET,		
				11.50 200 11
none.				
11010				say to the effect of
				(4) 1
				11 1 3 76 1
				5.4-55
19 Moai preservation/ threats		** <del>***********************************</del>		
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks		7		
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				
Page 2 of 2				

MS 113

1 Feature No:	2 Site	Name:	*	2 Associated Feature No(s):
3 Feature type:	vanavai-	fsun	ken	moai 960/A
4 Previously Hunnoted (tick)	t: Atlas:		Shephardson:	Other:
5 Easting 0668	634	N	orthing 699	7806
6 Length: 9 M	7 Widt	th: 9 h	N	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no)	0962		2	
10 Land use: Pashe 11 Physical Relationships: NON E				
12 Description/Interp	retation:			
Sub curu	lare hollin	N W	th clear	& prast
				~
13 Sketch:				(N)
	4			
14 Significance:	gh of con	mlay	(See 60)	S asserbly
Nesc	modi 96	0		Mose West
15 Visibility:	) 16 Dat	te: 18 [	JAN /13	17 Initials: SH WST RW
Page 1 of 2				

eature no:	63	Site Name:			
.8 Additional C	Comments:		THE RESERVE OF THE PARTY OF THE		
					1
					ny arastri
1					
NA	ne.				
110					
					N.
		¥			
					A A A A A
				13	
					. 1
19 Moai presei	rvation/ threats	:	And the second second second second		
ssue level	ration, timeats	Major	Regular	Minor	None
Frosion due to	rainwater		1		Tronc
Other forms of	weathering				
oss of feature					
Fissures					
Cracks					
Major cracks			979		
Lichen					
Silica Deposits					
Graffiti					
Bird Excremen					
Deposition pro	cesses				
Marine Spray					
Darkening due					
Saline efflores	cence				
Moss					
Pasture and se					
Exposition to b	oirds				
Cavities	Walter Co.				
Lamination				Lat of all	
Precarious loca	ation				
Livestock				15.77	21
Page 2 of 2					12 L 3 M N 1

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	unced	caus	160,61 62 63 65 Moeu (Am 5/13)
4 Previously Hunt: noted ( tick)	Atlas: Shephardson:		Other:
5 Easting 668867		Northing 699	7795
6 Length: 0.95 m	7 Width:	8	8 Height/Depth: VISUAL DEPTH 0-8m
9 Photo N <sup>o(s)</sup> (yes/no):	7 095	<del>+</del> 9	100000 00000000000000000000000000000000
10 Land use: SCRUB	×	11 Physical Rela	ationships:
12 Description/Interpretation:	CAVE	MONTH	ROVGHLY
WALLED TO	THE	SIDES	MH (LOCAL
TYPE FLOW L	AVA	BOULDER	CO, CAPPEDO
MTH'A PAE	MA	LINTEL	PAENYA
OF TYPE ASSO	CAR	D WOZ	n FRONTS OF
AHU. HON'	ED B	37 MAS	SIVE TERRACE
13 Sketch:	1A CO	BBLESKA	EVETTED MTH
F187-812ED	2	DUMLT	COARSO
	SM	IALL FI	5W LAVA
		BOULDE	RS (UP TO
		0.	8 m)
14 Significance: MGM -	-0M)1	By TO L	JCAL ASSOCIATIONS
AND GUAUTY	of t	EATURE	Lagranis T
15 Visibility: MADIUM	16 Date:	1/2013	17 Initials: 84 WST RW
Page 1 of 2	7 7 7 13	1	

Feature no:	Site Name:			
18 Additional Comments:	Tan January and Commission of the Section of the Se			The state of the s
	H1 p -	CVU TA	ni 15/19	35
TO FRONT				
		· Ash		9-1-46H P
				( - 1 )
				101122
				V
				- 221 / 1
WANG TIES A				
19 Moai preservation/ threats	;	gor, solito de político de la compositiva della		THE THE PERSON NAMED IN TH
Issue level	Major	Regular	Minor	None
Erosion due to rainwater	2			
Other forms of weathering				
Loss of features	March March	7 7		
Fissures				
Cracks	\-			
Major cracks	THE STATE OF THE S			
Lichen		777000000000000000000000000000000000000		
Silica Deposits				
Graffiti				
Bird Excrement		16	1	
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss			*	
Pasture and seeds				
Exposition to birds		40 1 22	a de la companya de l	1.6
Cavities				
Lamination	1 2 2 1		1 3 1 1 2 1 2 1	MARKETINE
Precarious location			1 8 1 I I 1 2	70
Livestock			7 7 7 7 7 7	
Page 2 of 2				

	1 Feature No:	65	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
	3 Feature type:	BOAT	HOUSE/	hale pa	
	4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other: Umu duster
	5 Easting	668851		Northing 600	97832
		3*	7 Width: (a	tendher	8 Height/Depth:
	9 Photo N <sup>o(s)</sup> (ye	es/no): 251		width rew	launin
	10 Land use:	SCRUB P	ASNRF	11 Physical Rela	tionships:
	12 Description/	Interpretation:	Ruinov	s boath	ruse with
	with no	ghthand	end on	ly remo	uning
	withpu	Paginga	200	ace and	por pavement
1	Apme of	A TONAL	VIVA FU	splace i	pu paonga
	Boat V	Inise of	nonute	Tooks	ant on
	Secu , (	ahu (rèa	whe 37	) tou Too	un general view
	13 Sketch:	1	ongni	7	N
2					
7					
5			hil < i	2m	
			-		
	1-	457-			A Paragonal Man
	14 Significance:	High -	part of	complex	Close W
-	Moar 15 Vicibility	1	16 Dates	,	T
	15 Visibility:	LOW	16 Date: 23	MAN/20B	17 Initials: RW SH FP EB
L	Page 1 of 2	0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			

Feature no:	Site Name:	13741311 20		
18 Additional Comments:				
* Little left & conhaction:	g wal stone	lung c	one encor	) &(
				a Sprancers . a st. 4
				TO SERVICE SER
			1. 11.	
				7
		- 11 - 152	/	
		/		
10 Mazi procognization / throats				
19 Moai preservation/ threats	Maior	15/	T	
rosion due to rainwater	Major	Regular	Minor	None
Other forms of weathering		<i></i>		
oss of features				
issures				
Cracks				
Major cracks				
ichen				
ilica Deposits	/			
Graffiti	- 1	Revenue de la companya de la company		
ird Excrement				
Deposition processes				
Marine Spray				
Parkening due to humidity				
aline efflorescence				
Noss				
1055				
asture and seeds				
asture and seeds xposition to birds	0			
asture and seeds xposition to birds avities	^	7		
asture and seeds  xposition to birds  avities  amination				
asture and seeds  xposition to birds avities amination recarious location				1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
asture and seeds  xposition to birds  avities  amination				

1 Feature No:	66	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :		
3 Feature type: CHICKEN ANSE/AWANGA						
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:		
5 Easting	68855		Northing 699	77814		
6 Length: Q	02m	7 Width: 3º	7 m	8 Height/Depth:   v2m		
9 Photo N <sup>o(s)</sup> (ye	s/no):					
10 Land use:	Ecrub/1	ASURE	11 Physical Rel	ationships: NoN2		
12 Description/I	nterpretation:	Redor	gular s	hone pile		
with t	wes 9	Struck	vie , note	sking large		
Stones	35-70	5	060010	nal pon 8		
unes	fing t	452-812	^			
Λ.	ram ber		sals of	Confuturation Selting Alled		
with sn	naller	tanel	mare go	seoring filled		
13 Sketch:	enjaus	S128 d	Chicken	hors-		
nA au	n awain	900 - B	with in	hous- to small (N)		
Craq.						
		X				
				avisia en		
	9		<i>Y_1</i>			
14 Significance:	Itah					
	VI ) //					
15 Visibility: $\gamma$	nedium	16 Date:	AN/	17 Initials: SH, RW, BB, RW		
Page 1 of 2			,			

Feature no: 66	Site Name:			
18 Additional Comments:				
	Pallor		- 01	
PRV	1 I all Or	nio di	LOOPEDT)	
10 . 1		0	1	
KNAt	Avow	100 00	nerallia	
VVV /	11000	7		
0 0	1		) , , ,	1
2-3	m lengt	th and	lia) (	Chock
124 %			, 00 000	
AND LINE	54,54			
19 Moai preservation/ threats			(1 25 E A )	
19 Moai preservation/ threats	54,54			None
19 Moai preservation/ threats Issue level Erosion due to rainwater			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and/seeds Exposition/to birds			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition/to birds Cavities			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location			(1 25 E A )	None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination			(1 25 E A )	None

1 Feature No:	67	2 Site Name:	MNE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	HARE	PATINO	A/ BOAT	- SNOPED NOV
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting	668867	-	Northing 69	97720.
<u> </u>		1		1 23 200
6 Length:	, M	7 Width:	. 9	8 Height/Depth: 26 CM
9 Photo N <sup>o(s)</sup> (ye	s/no): 1250	b Ir a Ir		
10 Land use:	URE		11 Physical Rela	tionships:
12 Description/I	nterpretation:	Parti	AI EI-	1)
BACO	KERB	OF ha	RE Pass	Ma STALLAK
FACINO	4/DDDR	WAT	MDICa	TED APRODUT
By Pl	1-LESS	TURES	10LD 57	ONE - ADJACE
to lo	ex Sna	ater	. M	PAVEMENT,
				947-3 121
13 Sketch:	1 = 1 2			
				( N )
V				
				1 A
				. 1 5 70 9
14 Significance:	MEDIUM	n or	Ing To	ASSOCIATION
men	Lock S	WELTE	R	
15 Visibility:	EDIUM	16 Date: 23	11/13	17 Initials:
Page 1 of 2			<u> </u>	

Feature no:	Site Name:	TYON JAW Y	andiwa 390	
18 Additional Comments:	1			
		the Stanter		The grant of the state of the
ADJACENT.	97 STE	o Cor	LAPSET	Marin
CAMPLEX				
LEU SED	PASSAL	IE ST	DNE	OF DAR
RED Scol	1A (MA	NI has	11). P.	
BACK CO	ALOV	ery n	EW 0	& STANK
STATUE				
ON RAISED	(()			
ON KALOUS		inter An		
				0.6000
TOXI MAEA	1-	07		
	- ( )	DC1 20	EN0	
19 Moai preservation/ threats		DC1 20	ÉN 0	
The state of the s	Major			None
19 Moai preservation/ threats		Regular	Minor	None
19 Moai preservation/ threats Issue level				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				None

1 Feature No:	2 Site Name:		2 Associated Feature No(s):	Max
3 Feature type:	DENT	TPIEDI	STROTTURE 6	7,60
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	(AMSI/
5 Easting 666882	2	Northing 699	+851	
6 Length: 7.20	7 Width:	1.7	8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (yes/ <del>no</del> ): / 28/			1	18
10 Land use: ROUGH SC	RUB	11 Physical Rela	tionships:	
12 Description/Interpretation:	STLUE	TURE G	MPR18 Ng / S/N.	COUR
BOYBLE - SCINA	JED W.	ALL GO	SOUTH-SIDE OF	
MOAT WEAD	, CON	MUED	AS SINGLE 1	N.
LINE TO M	LTH. T	ERMIN	AL AT RIGHT	7
ANACES ION	7/7/16	F1115	IN COMPRESION	7
5750 (286)	-40 cm	11 ALL 7	0 W 19 +151-	
13 Sketch: (F-UF)	PU DA	500 a l	110	
AND SMALLER	2 850	LDEP	TERMINAL N	So
RE-VSED 9 V P	ARNYA			-50
X . A				
8				***
0		5,		
		. I		
	8			
	7 0			
	0			
14 Significance: HIGH	J 0 0		00	
1007/1 00	- gw//	Vy Co	aket 15097	081
15 Visibility:	16 Date: 21	(   ,     )	17 Initials:	0-
Page 1 of 2	21	1/1/9	17 Initials: EB, SDH, N	S),

68	Site Name:			
18 Additional Comments:				
MONE				
19 Moai preservation/ threats	S			
All the second and th	•			1
ssue level	Major	Regular	Minor	None
Erosion due to rainwater		Regular	Minor	None
Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None

	1 Feature No: 69	2 Site Name:	M	2 Associated Feature N <sup>o(s)</sup> :
	3 Feature type:	FD PA	VENTEN	7
	4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
	5 Easting 066883		Northing 5	997866
	6 Length: 8.5m	7 Width:		8 Height/Depth:
0.000	9 Photo N <sup>o(s)</sup> (yes/ <del>no)</del> : /280		G	
	10 Land use: ROVAM S	CRUB	11 Physical Rela	tionships: 68
	12 Description/Interpretation:	PATCH	VED OF	PoRo
	PAVEMENT	00 TR	ACKUE SI	DE NOFA MUAI
20000	ABVTTING (65	8) TU	west.	AMARCATES
Control of the last	D Not 717	13) St	70RT (8	223m) (ERB
1	Colvinson	LARM	E COBE	BLES & SMALL
\	DIVLIVERS (	20-30	CM) AL	GNED
	13 Sketch:		40280 PT	( INCLUDING
	SOME LOVE	, PAEN	ha -	$\left( \begin{array}{c} N \end{array} \right)$
	WERR FUNS	ROUGU	ILT PAG	PALLER
- Stanford	Co LINE OF	POAD	7 _ (	MMS MA)
	BE SYMPIC	AN (		
l	14 Significance: MGM —	MINO	7 00 A	SSOCIATIND
	10		,	
	15 Visibility:	16 Date: 24	11/13	17 Initials: EB (SDH)
	Page 1 of 2			<u> </u>

64	Site Name:			4.253
18 Additional Comments:	-			
				-851
				A. IN W. 761
				Y   -5 1 PM Y Y
				all avic on the
Liberto and	(1) (But 1)	May 1		NAME OF
				ditta
Car Sun I als		Arter 1		, , , , , , , , <u> </u>
				Markett 1
				A THE STATE OF THE
rwitzggatiwr	V 14		i ng giou?	
19 Moai preservation/ threats	V 14			10 21:01
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular		None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular		None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular		None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular		None

2 Footure ture:	70	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	BOAT	HOUSE		
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
	568981	T=	69978	The second secon
	3.8.	7 Width:	95	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	es/no):			
10 Land use:	Scrub/noch	garden	11 Physical Rela	
12 Description/	Interpretation:		W SK 1	nck garden
Bo	at hour	. 9 . 1	well ones	erved. Pish
			7	It was +back
				Onlyk allo
				ent sunte
	· ·	Po	10 1/2	
w	7 77 7 30 1	**************************************		
12 (1-1-1				
13 Sketch:				
				( N )
				range our spilling
14 Significance:	medie			
14 Significance:	medi		ereneb	
15 Vicibility		well pr	ereneb 101/13	17 Initials:

Feature no:	Site Name:				
70	Site Name.				
18 Additional Comments:					
Enhau pa	senga Fo	und down	olque or a	dud	
dere is	24 sarle	- (tono =	Tereval 5, r. d.	Ta troo	
01600	e also ho	who also	5 n 1		
Many (00	Se DOTO	downlaw	) 112 00	NY MED JO	
		os will apr			
		f.			
	int.				
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
-					
19 Mosi procoryation / throat				g-0-1 1700	
19 Moai preservation/ threats		Pogulor			
Issue level	Major	Regular	Minor	None	
Issue level Erosion due to rainwater		Regular	Minor	None	
Issue level		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None	
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None	

1 Feature No:	71	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	Stone	pil.		
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
0	668990		69979	349
6 Length:	8 m	7 Width:	5m	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	es/no):			
10 Land use:	us/poct 9	arde	11 Physical Rela	
12 Description/	Interpretation:			
P:100	Lolones, p	1050134	collapsed	chicken house
,				ered cay onlynco
	H position.	2	en nobele b	_ A
		1	aro, Stre	
			of hisports	red chouse -
13 Sketch:				
				$\left( \begin{array}{c} N \end{array} \right)$
				4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
				1
				E
14 Significance:	low			
The second secon	collapsed	+ di (+ i a	ulk to int	orphel
15 Visibility:	ed um	16 Date: 2	4/01/13	17 Initials:
Page 1 of 2				1 1 1

Feature no: 7/	Site Name	13 Version v	RAMINAL DIS	
18 Additional Comments:				
19 Moai preservation/ threats		terminary, and a second		
Issue level		I D I		
Erosion due to rainwater	Major	Regular	Minor	None
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits	<b> </b>			
Graffiti			1-1-1	
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity	<del>                                     </del>			
Saline efflorescence				
Moss				
Pasture and seeds	<b>†</b>			
Exposition to birds	1			
Cavities				
amination				
Precarious location				
ivestock				
Page 2 of 2				
U				

Md

1 Feature No:	72	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :	
3 Feature type:	man	avai !	inorde rock		
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting	t		Northing		
	8993		69978	30	
6 Length:	图 1.00	7 Width:	0.9	8 Height/Depth: 0,42	
9 Photo N <sup>o(s)</sup> (ye	s/no):				
10 Land use:			11 Physical Rela	tionships:	
12 Description/I	nterpretation:				
Sm	all mar	avoi it	ide wil	parte - prober	Ş-
sL	oddul n			an Menavai -	
7,	at dooper	pochel	n nc4	garlen	
<u></u>					-
		-			
13 Sketch:					
				N	
					/
14 Significance:	low	T			
T-Longon					6
	100	16 Date: 2	4/01/13	17 Initials:	1.
Page 1 of 2					

Footune				
Feature no: 72	Site Name:		September 1991	
18 Additional Comments:				
19 Moai preservation/ threat	-			
Issue level				
Erosion due to rainwater	Major	Regular	Minor	None
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti	_			
Bird Excrement				
Deposition processes				
Marine Spray	-			
Darkening due to humidity				
Saline efflorescence				
Moss	1			
Pasture and seeds			1	
Exposition to birds				
Cavities	1			1100000
-amination	-			
Precarious location				

1 Feature No:	( <del>A</del> 3)	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	MNW	2 QUA	HRRY; NO	4 0 4 -
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting () (	68908		Northing (9	97966.
6 Length:	DETERI	7 Width:	G .	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	\			
10 Land use: R	00,	LUB	11 Physical Rela	tionships:
12 Description/I	Interpretation:	MORP	Nologica	ac INDICATION
OF DEZ	BERA	E SG	ONE RE	moral -
POSSIBI	TH DUE	e la	BGE AR	EA-
B19 UN	MONED	QUAL	MED ST	Somes IN
Magn	BOURT	000		Ť
				1
13 Sketch:				
25 SKetell.				N
				2 2
14 Significance:	Low:	Comm	W + NO	DATEABLE
15 Visibility:	EDIUM	16 Date: 24	/1/13	17 Initials: MST, SDH, EB.
Page 1 of 2		/		

	-			
Feature no: 73	Site Name:			10.
18 Additional Comments:			To the State of th	
¥ 5				
The second secon				
			0 1	
				2.1
				tran N ii
				A
		101.17		
				la persi y fi
				1
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None

1 Feature No: 74	2 Site Name:	NE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: MANAV	91-SUN	EN/EN	HANSED CAVE
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0668969	1	Northing 699	7981
6 Length: 8	7 Width:	>	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/po):			,
10 Land use: Rown Sci	2VB	11 Physical Rela	tionships:
12 Description/Interpretation:			
SUB GREWLAR	wollow	ABOTT	My CAVE -
LOW UPCAST	on D	MSLOT	PE SIDE.
INSTIE CAVE	POSSIB	LE STA	en runge
OSS ( DIV)	178AD	5 CURE 7	STRLE (IV
SODE	S (100)		DN 2001H
13 Sketch:			
7			N
·			
-			
14 Significance:	P0881B	LE ENT	INSEMENT
AMBIGUOUS			
15 Visibility:	16 Date: 24	/1 /13	17 Initials:
Page 1 of 2		7 1	1 - 1

Feature no:	Site Name:			
8 Additional Comments:		,		
		A 4.321		
		Arril .		
· i Leggir				
9 Moai preservation/ threats				
ssue level	s Major	Regular	Minor	None
rosion due to rainwater				
rosion due to rainwater Other forms of weathering				
rosion due to rainwater Other forms of weathering oss of features				
rosion due to rainwater Other forms of weathering oss of features issures				
rosion due to rainwater Other forms of weathering coss of features issures cracks				
rosion due to rainwater Other forms of weathering oss of features issures tracks Major cracks				
rosion due to rainwater Other forms of weathering oss of features issures Cracks Major cracks ichen				
rosion due to rainwater Other forms of weathering coss of features issures racks Major cracks ichen ilica Deposits				
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits				
rosion due to rainwater Other forms of weathering oss of features issures cracks Major cracks ichen illica Deposits Graffiti ird Excrement				
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement				
rosion due to rainwater Other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits fraffiti irrd Excrement Deposition processes Marine Spray				
rosion due to rainwater Other forms of weathering oss of features issures cracks Major cracks ichen illica Deposits Graffiti ird Excrement Deposition processes Marine Spray Parkening due to humidity				
ssue level rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits oraffiti ird Excrement Deposition processes Marine Spray Parkening due to humidity aline efflorescence				
rosion due to rainwater Other forms of weathering oss of features issures Cracks Major cracks ichen illica Deposits Graffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence				
rosion due to rainwater Other forms of weathering oss of features issures cracks Major cracks ichen illica Deposits craffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss asture and seeds				
ssue level rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits fraffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss asture and seeds xposition to birds				
rosion due to rainwater Other forms of weathering oss of features issures Cracks Major cracks ichen illica Deposits Graffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss asture and seeds exposition to birds favities				
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement Deposition processes Marine Spray Parkening due to humidity aline efflorescence Moss asture and seeds xposition to birds avities amination				
ssue level rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen illica Deposits fraffiti ird Excrement Deposition processes Marine Spray Oarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination recarious location				
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination				

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: AVAIV	HA/CM	WEN	tolet
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 669099	N	lorthing (S	198020
6 Length: >5~	7 Width: 2	53	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no): 12 9	0		
10 Land use: Form SC	eus	11 Physical Rela	tionships:
12 Description/Interpretation:	Sub rec	tangula	1 stone
Strickie With	well full	ed stone	facts facing
to the NW com	prising	timo lo	uge Wholes
Asmoul Vaulde		ing 19n	8730 from 5
-15 cm 9 100	Var A OTAL	ftru 13	lava 8
100000		other lo	ny side much
13 Sketch: bigger Ihne		ned but	with shightly
1 1 1 1	er (squa	mih) of 30	on wide (N)
	les up k		. Some
poins stones in the cor	e and in	surrunda	ig area
14 Significance: 14 00 -	1	1	A
part 9 a mour head	A	stems ine	1 + 1
15 Visibility:	16 Date:	J. V. near pr	17 Initials: SHI BK
Page 1 of 2	24	10/10/13	1 52 mot

Feature no: 7 \$5	Site Name:				
18 Additional Comments:					Taxable 4
19 Moai preservation/ threats					
Issue level	Major	Regular	Minor	None	
Erosion due to rainwater					_
Other forms of weathering					
Loss of features					
Fissures				number Anna and an anna and an anna	
Cracks					_
Major cracks					
Lichen Silies Denosite					-
Silica Deposits Graffiti					-
Bird Excrement	_				
Deposition processes					
Marine Spray					
Darkening due to humidity					
Saline efflorescence					_
Moss					_
Pasture and seeds					
Exposition to birds					
Cavities	-				
Lamination	Y	107		79	
Precarious location	and the second second second second		1		
Livestock					
Livestock Page 2 of 2					

1 Feature No:	76	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	UMU	-		77, 78, 79
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
06	69266		100 600	0
and the second state of th	1.09 m	7 Width:	96,	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	s/no):	300		
10 Land use:	sems/Nule	Sarle	11 Physical Rela	ationships:
12 Description/I				
more	or less re	charule	w umu	was 4 lans close
0-101	Walnus 9	(Fran	says not g	saenga) Lauri
640 = 6	89 an h la			me in conor is 17 m
all f	tom lave	1		
-\ 10	h paena	Q		
		)		
13 Sketch:		-		
				( N )
14 Significance:	med	un		
9	at at co	rolex		- 1 - Water
15 Visibility:	iish	16 Date: 2	4/01/13	17 Initials:
Page 1 of 2			The state of the s	

Landscapes of Construction

Feature no: 74	Site Name:		A Part Action	- 30
18 Additional Comments:				
			/	
19 Moai preservation/ threats				The state of the s
Issue level	Major	Regular	Minor	TN
Erosion due to rainwater	iviajor	Regular	IVIIIOI	None
Other forms of weathering				
Loss of features	Company of the Compan	1		
Fissures				
Fissures				
Fissures Cracks Major cracks Lichen				
Fissures Cracks Major cracks Lichen				
Fissures Cracks Major cracks				
Fissures Cracks Major cracks Lichen Silica Deposits				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location				
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				

1 Feature No:	77	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:		144		80,81,82,83
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting		I	Northing	
0669	272		6998	ÓC
6 Length:	7,992	7 Width:	92-	8 Height/Depth: 0,3(_
9 Photo N <sup>o(s)</sup> (ye	s/no):	302	500 S64 150 500 350 410 777 9 44 Personal Color	
10 Land use:	sand/no	il jorde	11 Physical Rela	tionships:
12 Description/I	nterpretation:			2
uma	mad a	Lhw	lapestone	1,0.5m- 0.65n
M 01	a or less	Sama	of show	all flow lava
/ /				
	1			
13 Sketch:	- III SATISSI III BASI BASI II SATISSI			
				N
\$ a				
				Fig. 1
		<u>.</u>	1	CAP GARA
14 Significance:	medin			
1E \/(a)\-109		complex a		
	eelm	16 Date: 7	4/01/13	17 Initials:
Page 1 of 2				

8 Additional Comments:				
9 Moai preservation/ threats		port state of a state of the st		
9 Moai preservation/ threats sue level	Major	Regular	Minor	None
sue level		Regular	Minor	None
sue level osion due to rainwater		Regular	Minor	None
sue level		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen		Regular	Minor	None
rosion due to rainwater ther forms of weathering coss of features ssures racks lajor cracks		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence		Regular	Minor	None
rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds kposition to birds		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds eposition to birds avities		Regular	Minor	None
sue level rosion due to rainwater ther forms of weathering oss of features ssures racks lajor cracks chen lica Deposits raffiti ird Excrement eposition processes larine Spray arkening due to humidity aline efflorescence loss asture and seeds exposition to birds avities amination		Regular	Minor	None

Landscapes of Construction

1 Feature No:	78	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type	Bo	AT HO	JUSE, FR	ajmentary 18
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
066	7262		699.80	21
6 Length:		7 Width:		8 Height/Depth:
9 Photo N <sup>o(s)</sup> (y	es/no):	1303	2	
10 Land use:	scrub	<del></del>	11 Physical Rela	ationships:
12 Description	Interpretation:	Docemb		
F	ment with	04,60	at hous	u , le
P	then ga,	and pro	made porce	payment in
	my	Pupaen	90 17 18-UE	ed entre other
			3	2
13 Sketch:		State of the state		
				( N )
		1		
1,000				
14 Significance:				2017 Balb 940 2413
±+ Significance.	1.00	complex		18/19/20 AND 19/20/20/20/20
15 Visibility:	1	1		17 Initials:
	1000	241	01/13	17 midals:
Page 1 of 2	Married Walter Company of the Compan			

Landscapes of Construction

7 6	Site Name:			786
18 Additional Comments:		y view in		
V 140				
· .				
19 Moai preservation/ threats				
Issue level				
	Major	Regular	Minor	None
Erosion due to rainwater	Major	Regular	Minor	None
	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	

80 mt 1800

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type: Line o	1 Stone	. 5	
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting		Northing	
066 9251	V	6998021	5
6 Length:	7 Width:		8 Height/Depth: 0.28 for moved blocks
9 Photo N <sup>o(s)</sup> (yes/no):	99	B	O 80 for incorpor
10 Land use: PASTURE/	SURUB	11 Physical Rela	
12 Description/Interpretation:	Linece	of wowhai	ous stones
Call of privilava	with t	he burgest	pieces to at
the ends-These	large p	ieces are	Megulal
prees ganson	Cuer	ned era	19. Abus
or revelling u	pslope.	nockm	alch.
13 Sketch:			
Section 1			( N )
			1
			1 E 150 - 15
			1 1
			are to foreign
			3) 100
			1,254.0
14.6::6:			
14 Significance: WW	NO du	scernaubl-	e meaning
15 Vicibility	LICE	-	
15 Visibility: Medu M	16 Date:	1/13	17 Initials: SITUS
Page 1 of 2			

Feature no: 79	Site Name:	reman var	MI METERS -	
18 Additional Comments:				
				Name of the last
				' fair séan l
				100
Phonostry of party				
- 15 1 A M		none		hatran j
				y Milly Jeru III
				31.9
19 Moai preservation/ threats	***************************************			
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None

1 Feature No:	(81)	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : +6-80 + 82-3
3 Feature type:	MINO	/ allour.	y	
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting	667255		Northing 699	98028.
6 Length:	DETER	7 Width:	10	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	s(no): 1308			
10 Land use:	4 SCRi	B.	11 Physical Rela	ationships:
12 Description/I	nterpretation:	MORPY	2020GIC.	or INDICATION
OF DE	ZIBER	9TE S	stone 1	GNOVAL
Abon 4	LINE	or cl	A9.	
)			1	
13 Sketch:				
				( N )
				in the second
				1 - A- C
				Su mercus
14 Significance:	MEDIUM	1-as	IND TO	ITS EXTENT
15 Visibility: M	EDIV M	16 Date: 24	11/13	17 Initials: SDH, MST,
Page 1 of 2	10)		11/13	0011/11/05/)

19 Moai preservation/ threats Issue level Major Regular Minor Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray

Site Name:

Feature no: 8/

18 Additional Comments:

None

Landscapes of Construction

-, x Y		
427	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	The state of the s	

None

1 Feature No:	81	2 Site Name:		2 Associated Feature No(s):	
3 Feature type:	man	aval (	complex -	raised 83	
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting			Northing		
06	69258		69980	12	
6 Length:	l.lm	7 Width: S	.3 m	8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (ye	s/no):			1	
10 Land use: Nek garden 11 Physical Relationships:					
12 Description/I	Interpretation:				
ma	navai co	rplese. a	J.h 2 man	a vai cell and	
ndl	u ovea i	n centre	, which co	ould have been	
Hu	M. Nos	hin cel	I has wal	I made of right	
- bou	lder (al	leator	nah onli)	) + meanure	
2.97			ly Soult		
	ob wall a	and IV +	meanus 3	.41 × 3.650 Undly	
13 Sketch:				N	
9					
7					
14 Significance:	medien	^			
	par of c	1 -		= = =	
15 Visibility:	high	16 Date: 21	+/01/13	17 Initials:	
Page 1 of 2					

Landscapes of Construction

Feature no:	82	Site Name:	SPONDAW Y	PELLININKS	
18 Additional	Comments:		,	7.1	
100					
10 14					
	ervation/ threats				
Issue level		Major	Regular	Minor	None
Issue level Erosion due to	o rainwater		Regular	Minor	None
Issue level Erosion due to Other forms o	o rainwater of weathering		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature	o rainwater of weathering		Regular	Minor	None
Erosion due to Other forms of Loss of feature Fissures	o rainwater of weathering		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks	o rainwater of weathering		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks	o rainwater of weathering		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen	o rainwater If weathering es		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits	o rainwater If weathering es		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	o rainwater of weathering es		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excremen	o rainwater of weathering es		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	o rainwater of weathering es		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro	o rainwater of weathering es  s  nt occesses		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro Marine Spray Darkening due	o rainwater of weathering es  nt occesses e to humidity		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro Marine Spray Darkening due Saline efflores	o rainwater of weathering es  nt occesses e to humidity		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro Marine Spray Darkening due Saline efflores Moss	o rainwater of weathering es  nt occesses e to humidity scence		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro Marine Spray Darkening due Saline efflores Moss Pasture and se	o rainwater of weathering es  nt occesses e to humidity ocence eeds		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excremer Deposition pro Marine Spray Darkening due Saline efflores Moss Pasture and se Exposition to	o rainwater of weathering es  nt occesses e to humidity ocence eeds		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro Marine Spray Darkening due Saline efflores Moss Pasture and se Exposition to leading to lead to l	o rainwater of weathering es  nt occesses e to humidity ocence eeds		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro Marine Spray Darkening due Saline efflores Moss Pasture and se Exposition to le Cavities Lamination	o rainwater of weathering es  nt occesses e to humidity ocence eeds birds		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro Marine Spray Darkening due Saline efflores Moss Pasture and se Exposition to le Cavities Lamination Precarious loce	o rainwater of weathering es  nt occesses e to humidity ocence eeds birds		Regular	Minor	None
Issue level Erosion due to Other forms of Loss of feature Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition pro Marine Spray Darkening due Saline efflores Moss Pasture and se Exposition to le Cavities Lamination	o rainwater of weathering es  nt occesses e to humidity ocence eeds birds		Regular	Minor	None

1 Feature No:	83	2 Site Name:		2 Associated Feature No(s):
3 Feature type:	Reclan	sular shoi	re structu	re (? chidren Love)
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
()	669259		699802	7
6 Length: 14		7 Width: 2		8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye				
10 Land use:	hur , net	garden	11 Physical Rela	tionships:
12 Description/				3
Perton	igular shi	e stach	w, with or	de at megular
10000	e of lave		on end	
1	4 = 0.4			and low danged
			n end la	
				souhen ud-eigh
13 Sketch:	cm (year	0004 10	ON INSTANCE	or ollepsed
				N
7				
4				
1				
14 Significance:	medium			The same of the sa
	pol of c	, mplex		
15 Visibility:	low	16 Date:	61/13	17 Initials: PD W
Page 1 of 2				

Feature no:

18 Additional Comments:

Site Name:

19 Moai preservation/ threats	S			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds	Newscale over 100 and			
Cavities				
Lamination				
Precarious location				
Livestock			7	
Page 2 of 2				

1 Feature No:	169 (84)	2 Site Name:	BNE	2 Associated Feature N <sup>o(s)</sup> : 85
3 Feature type:	BOAT	HOUS	E/MARE	PAENYA
4 Previously noted ( tick) ×	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
060	.9305		6998024	
6 Length: 6	Son Nem = hall)	7 Width:	6 m externe	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	121			
10 Land use:	siens/not.	sorle	11 Physical Rela	ationships:
12 Description/	Interpretation:			
Ru	inous !	ooalhou	se i right	part, noar or at
end	ISV. Win	cita, b.	it very d	littout to see
60	Cause h	, ar L	aned; to	· progga
7.56	ckanty,		1	Rollan near contre
	scola, or			er up , many losse
13 Sketch:	X 0-0 -0.0			9050
zo onotom				N
14 Significance:	medic	ı M		
par	of compl	u, inc	luding 68	+76
15 Visibility:	low	16 Date:	23/01/13	17 Initials:
Page 1 of 2				

Landscapes of Construction

84

Addard comeh

moch of paersa buried so complete
seen property; more the are hyperel
stone used industry possible torract a
boot, poss. 6 buried paerya, plu ?
upshadig what = pu paersa
hand, muinum 2 visible buried,
lystadig what = pe paersa

alyied to see + pool all

100	2 Site Name	MONE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	14		
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting		Northing	
0669306	· T	6998020	
6 Length: 6.75	7 Width:	,70	8 Height/Depth:
	sha sha	P	
10 Land use: Scrub/	noch	11 Physical Rela	ntionships:
12 Description/Interpretation:			
5 stone su	15-cir	com long	ou all stone
0000	) c - 113		
1010 1 -	0 42	Cm lang	
		STREET, TO STREET, STR	
13 Sketch:			
13 Sketch:  14 Significance:			

Landscapes of Construction

Feature no: 85	Site Name:			
18 Additional Comments:				The state of the s
many loose f	Doro in	vicinity	, presura	Ly from
many loose freature 6	9)	,		)
				- X
				4
				-
				- 1
				- 1
				1
9 Moai preservation/throats				
19 Moai preservation/ threats	Major	David		
ssue level	Major	Regular	Minor	None
ssue level Frosion due to rainwater	Major	Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering coss of features	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering coss of features	Major	Regular	Minor	None
crosion due to rainwater Other forms of weathering coss of features Cracks	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering coss of features	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering coss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering coss of features Fissures Cracks Major cracks ichen ilica Deposits	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cissures Cracks Major cracks ichen	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering coss of features Cracks Major cracks ichen illica Deposits Graffiti	Major	Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering Oss of features Fissures Fracks Major cracks Iichen Iilica Deposits Fraffiti	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Oss of features Cracks Major cracks ichen illica Deposits Graffiti ird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Oss of features Fissures Cracks Major cracks Ichen Illica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray Parkening due to humidity	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Cracks Major cracks Lichen Lilica Deposits Graffiti Lird Excrement Deposition processes Marine Spray Darkening due to humidity Laline efflorescence Moss	Major	Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering Oss of features Fissures Fracks Major cracks Ichen Illica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray Forkening due to humidity	Major	Regular	Minor	None
Erosion due to rainwater Other forms of weathering Coss of features Cracks Major cracks Cichen Collica Deposits Craffiti Coraction processes Marine Spray Carkening due to humidity Caline efflorescence Moss Casture and seeds Exposition to birds	Major	Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering Loss of features Eissures Cracks Major cracks Lichen Lilica Deposits Eraffiti Lird Excrement Deposition processes Marine Spray Darkening due to humidity Laline efflorescence Moss Lasture and seeds Exposition to birds Lavities	Major	Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering oss of features Fissures Cracks Major cracks ichen illica Deposits Graffiti Fird Excrement Deposition processes Marine Spray Oarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination	Major	Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering Loss of features Erissures Cracks Major cracks Ichen Illica Deposits Graffiti Irid Excrement Deposition processes Marine Spray Darkening due to humidity Ialine efflorescence Moss Institute and seeds Insti	Major	Regular	Minor	None
ssue level Frosion due to rainwater Other forms of weathering Oss of features Fissures Fracks Major cracks Ichen Illica Deposits Fraffiti Fird Excrement Deposition processes Marine Spray Forkening due to humidity Forkening due	Major	Regular	Minor	None

84 +85

1 Feature No:	78 (86	2 Site Name:	MONE	2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	Pila	06-8	, tonos	
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
066	9304		6998	5003
6 Length:	Or paul	7 Width:	Sapaud	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	s/no):	Autoback Autoback		
10 Land use:	ns Inch	9 anda	11 Physical Rela	ationships:
12 Description/I	nterpretation:			
20	buckey	ula	clone pite	Gardy charolan
- b	L shoen	han l	sim-del	one do habita
	11 hours	overy	e / chot	or houses, so may
6	u smart	ed exc	and some	all atomos fight-ind
			90100	
			200 y	
				N
14 Significance:	100			
K		ver be	a feature	
15 Visibility:	ed	16 Date: 23/6		17 Initials:
Page 1 of 2		2310	1114	

00				
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Staline efflorescence Moss Pasture and seeds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss Pasture and seeds Exposition to birds Gavities		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Isaline efflorescence Moss Pasture and seeds Exposition to birds Cavities Eamination		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Gilica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Galine efflorescence Moss Pasture and seeds Exposition to birds Gavities		Regular	Minor	None

Landscapes of Construction

R-rumm at end

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Footure New			According to the State of the National State of the State
1 Feature No: 87	2 Site Name:	DATOA	2 Associated Feature N <sup>o(s)</sup> :
Control of the contro	QUARRY)		
4 Previously Hunt:	Atlas: S	Shephardson:	Other:
5 Easting 0668371	Nor	thing 699	7622
6 Length:	7 Width:	M	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):			indeterminate
10 Land use: NONE (B	ARE ARA 1	1 Physical Relat	
12 Description/Interpretation:		1 1 1 1 1	NONE
Pronounced copy	Dxmotel	1 h An 20	ontal lettaro
Un side of hull		3 1001130	on a derial
Allers point to	algueno	on of u	undelluring
	comprise	sa he	dochre color
Clay-8/11 moters		ddle a	discrete prie
13 Sketch: V Scyt moter	Solvious	quan	y tools but
	extre the	t WOTKS	WIFL (N)
the hul con			The state of the s
Wider that	its len	9th	months of the same
		J	
14 Cignificance			2000
14 Significance: High It C	on he den	ronstala	dhb
15 Visibility:	(OUM)	1	17 Initials:
Page 1 of 2	17/ JA	1/2013	SH MAT RW
0 1 -		1	

Feature no: 8 7	Site Name:			
18 Additional Comments:				
NONE	91			
110111				
	/			
//				
		بالمحدال		
1				
Leater view				
en file vier				
Lenkervier Lenkervier Lenkervier	ELL IN			
19 Moai preservation/ threats				
Issue level	s Major	Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None

Landscapes of Construction

1 Feature No:	88	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :			
3 Feature type:	MAN	AVAI	COM PLBX	- Raised			
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:			
5 Easting '0669412 Northing 6998170							
Q	ompley 15 m	7 Width:	m	8 Height/Depth:			
9 Photo N <sup>o(s)</sup> (ye	s/no): Mu	ve 7		100			
10 Land use:	SCRUB		11 Physical Rela	tionships: NON-C			
12 Description/I	nterpretation:	At lea	8t 3 ap	proximately			
Circulo	is depth	e88100	Lumun	ded by			
74 Ven	1 thick	walls	faced w	in larger			
boulder	5 0.86	514-006	iom fille	of fist + sughty			
dow 40	l Canno	ubble U	reludes	Para Parala			
tulf.	valls st	Maina	up to In	about curent			
13 Sketch: gn	rund lei	The second secon	le at 101				
				N			
<i>a</i> 0							
*							
14.6'- '6'							
14 Significance:	Meduw	, hessi	ned bus	ximing to			
15 Visibility:	no meda	16 Date: 1	1.0	17 Initials:			
Page 1 of 2		25	01/13	84 RW EB			
, 460 I OI Z		Į.	7				

Feature no:	Site Name:	West and the	atestasaa	707
18 Additional Comments:				
rear of the introduction				
(a) 1				
- 11.7				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
16mo				
14010				
				المحار بحسارات
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				1
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				10000
Lamination Precarious location				
Precarious location				

1 Feature No:	80	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :					
3 Feature type:	ENVAN	CED CA	WE	10					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:					
5 Easting	5 Easting								
6 Length:	A	7 Width:	°60	8-Height/Depth: > \m x					
9 Photo N <sup>o(s)</sup> (ye	140	Ado	m/mu	Le 1					
10 Land use:			11 Þhysical Rela	tionships: None					
12 Description/I	nterpretation:	Enhance	DEGYEN	re allowing					
Vertical	about the	v cave	App io	(dimention)					
2 des	not doly	pen ina	60 W	ide - OTher					
with 1	with el	Gen see t	that the	1 goes a Cong					
denvi	6 ma	- entr	nce the	n diagonalis					
13 Sketch:	ha out	UC(188).		movenes					
Su	rfalls o	once a 1 the s		SUCCESTO (N)					
en		ment	why	thona					
WI	nolly 1	nahin	lenta	once but					
13	drhite	Chite	LOWN 4	- The exact					
				ement 15					
Dilhicult to ascertour due									
to south cover									
14 Significance:	medu	m due	to prox	imily to					
15 Visibility:	mai	16 Date:	T.	471-9-1					
Page 1 of 2	IW	TO Date.	25/JAN/13	17 Initials:					
, age I of Z			T	- / /					

Feature no: 89	Site Name:		AMPALITAR	- M.3
18 Additional Comments:		Commence of the second		
				112 4 1 4 1
				Cara transport
				soulyeld
X 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1				
		a seriel		
	A. T. W.			Variation real
10.04				
19 Moai preservation/ threats		In I		— T—
Issue level	Major	Regular	Minor	None
Erosion due to rainwater	4			
Other forms of weathering				
Loss of features Fissures				
Cracks	The second second			
		-		
Major cracks Lichen				
Silica Deposits Graffiti		4		
Bird Excrement				
Deposition processes		-		
Marine Spray				
Darkening due to humidity				
Saline efflorescence	-			
Moss				
Pasture and seeds		-		
Exposition to birds				
Cavities	1 1, 1			
Lamination				
Precarious location	-			
Livestock	1 1 1			
Page 2 of 2				
rage Z UI Z				0.00



1 Feature No: 90	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :	1			
3 Feature type: Attacker House/Avanga							
4 Previously Hunt:	Atlas:	Shephardson:	Other:				
5 Easting 069360	Northing 6998171						
6 Length: 8 m	7 Width: 4	-05 m	8 Height/Depth: 2m				
9 Photo N <sup>o(s)</sup> (yes/no):							
10 Land use: SCRUB		11 Physical Rela	tionships: None				
12 Description/Interpretation:	ROCK C	tag , poss	ibluquamer				
to which has	beena	taled are	hitchine				
feath reg Course	misha	A poss	à ble Chiefen				
house identifi-	ed by	well of	large facing				
stones and a	fulg	frot 83	ed Stones				
CIDIO LA COLLEGE	a a Ti	ntenuor o	member				
13 Sketch:	el sia	os lonea	which only)				
# 80 cm aunss la	ongen-	ax 15) 0	in the (N)				
Southern edge	g the	cong tz	to there				
Is a 4 now of s		boulders,	With Smaller A	St-SBec			
Stones behind	d ut o	p agrun	of the ctago				
Stones behind	lava	[base]					
8			proximate				
14 Significance: Meduu	m-	due t	Tathoewhin				
With modi		000101					
15 Visibility: MENUM	16 Date:	25/07/21/	17 Initials: SH				
Page 1 of 2		12	DO CVVV				

F1				
Feature no:	Site Name:			
18 Additional Comments:				
		/		
	/		M. A. M.	
/				
	1 <			
	la.			
	1000	Me		
	,			
1 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
/				
	44 0 ph			
	197911.5			
19 Moai preservation/ threats				
Issue level				
Issue level Erosion due to rainwater				
Issue level Erosion due to rainwater Other forms of weathering				
Issue level Erosion due to rainwater Other forms of weathering Loss of features				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location				
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				

1 Feature No: 91		2 Site Name:			2 Associated Feature N <sup>o(s)</sup> : 9 ک <sub>ر</sub> 9 ع، 9 ہے
3 Feature type:	BOA	rT Hous	re	( I-LAR	CE PAEWGA)
4 Previously Hunt: noted ( tick)		Atlas:	***	Shephardson:	Other:
5 Easting			No	orthing	
0669454			_	698195	
6 Length: cqn (pace		7 Width:	15 (16)	lm	8 Height/Depth:
9 Photo N <sup>o(s)</sup> (yes/no):					
10 Land use:	-			11 Physical Relation	tionships: زلميلة حديد
12 Description/Interpretat	ion:			1000	9
					nd , but who
1				5	It good and my
					enter one gnaller
1			ne	enhance	chon Pavened
surver 1	- Pa	71.	2		ma d
13 Sketch:					
~ 212					N
1					
×					
± .					
14 Significance:					
rush		2 (22.0	100	2 -1 -00	0 0 0
15 Visibility:		16 Date: 25			17 Initials: ROW
Page 1 of 2		P \ -	10	1/13	14,0

Major cracks
Lichen
Silica Deposits
Graffiti
Bird Excrement
Deposition processes
Marine Spray
Darkening due to humidity
Saline efforescence
Moss
Pasture and seeds
Exposition to birds
Cavities
Lamination
15 Visibility:
Medium
16 Date: 25 lov / 13
17 Initials:
Page 1 of 2

Landscapes of Construction

Major cracks
Lichen
Silica Deposits
Silica Deposit

Feature no:	Site Name:			
18 Additional Comments:		. Batters are to	**************************************	
ar seeder				
3 CAR 5 AN .				
19 Moai preservation/ threats		-		
Issue level	Major	Regular	Minor	None
Erosion due to rainwater		<u> </u>		
Other forms of weathering	-			
Loss of features Fissures				
Cracks	1			
Major cracks	1			
Lichen				
Silica Deposits				
Graffiti				-
Bird Excrement				
Deposition processes			OT S SWANGED PARKED IN COLUMN TO THE STATE OF THE STATE O	
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination	44 7 4 7 4	the state of	y = 20	
Precarious location				
Livestock				

1 Feature No:	92	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:				91,93,94
	LMU	·		
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
0.66	9444		699818	4
61 11	6.85~	7 Width: (	3.8~	8 Height/Depth: 0.25m
9 Photo N <sup>o(s)</sup> (ye	s/no):			
10 Land use:	Scrub		11 Physical Rela	ntionships:
12 Description/	Interpretation:			
5-51	rone um	4,84	5-reelang	ylar in shape
Ston	er 6.3 -	0.55 m	long '	all stone = flow
lav	a some	more V	esicular	han other, 1
wit	t very	lage u	esicles	
1 1	ر	•		
13 Sketch:				
				N
8				
14 Significance:	High		W-11-1	
par	of compl	ery and	close to 3	and road man + Rene
1 E Vicibility	high	16 D-1	-5/01/13	17 Initials:
Page 1 of 2				

Landscapes of Construction

Feature no: $92$	Site Name:	Canal Va		
18 Additional Comments:				
12" 2" 15"				
-				
.6.2.5				
		and the second		
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None

1 Feature No:	93	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :		
3 Feature type:	hMy		·	91,92,94		
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:		
5 Easting	L		Northing			
	9444		699 8	1 2 1		
C.1	0.85m	7 Width:	,75m	8 Height/Depth: O.3 m		
9 Photo N <sup>o(s)</sup> (ye	s/no):	L				
10 Land use: 3 crub 11 Physical Relationships:						
12 Description/I	nterpretation:					
4.	-stone H	echangul	er umy	; all how choses		
are 1	ory, there,	+ dress	ed, pas	paenga. 3		
share	propert	y hash	, one Gill	up inwards,		
0.45	n-0.75	m 1				
0. 737	4 0 , 13	(ong				
		V				
13 Sketch:		To the distribution is a subsection				
				$\left(\begin{array}{c}N\end{array}\right)$		
				1 mag 1		
				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
46				A Control of Control of		
				1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
14 Significance:	14 Significance:					
Par	of comple	y and	c6 se 1 = 3	od mad mani & Ran Ranchin		
15 Visibility:	hish	16 Date:	25/01/13	17 Initials: PDW		
Page 1 of 2						

	59%			
9 Moai preservation/ threats				
ssue level	Major	Regular	Minor	None
sue level rosion due to rainwater		Regular	Minor	None
rosion due to rainwater other forms of weathering		Regular	Minor	None
rosion due to rainwater other forms of weathering		Regular	Minor	None
rosion due to rainwater ther forms of weathering coss of features		Regular	Minor	None
rosion due to rainwater Other forms of weathering coss of features issures		Regular	Minor	None
rosion due to rainwater other forms of weathering oss of features issures racks		Regular	Minor	None
rosion due to rainwater Other forms of weathering coss of features dissures racks Major cracks		Regular	Minor	None
rosion due to rainwater Other forms of weathering coss of features issures racks Major cracks ichen		Regular	Minor	None
rosion due to rainwater Other forms of weathering coss of features issures racks Major cracks ichen ilica Deposits		Regular	Minor	None
rosion due to rainwater Ther forms of weathering Ther forms of weathering Ther forms of weathering Ther forms of weathering There is a second of the second		Regular	Minor	None
rosion due to rainwater Other forms of weathering coss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement		Regular	Minor	
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes		Regular	Minor	
rosion due to rainwater Other forms of weathering coss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray		Regular	Minor	
rosion due to rainwater Other forms of weathering Oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray Parkening due to humidity		Regular	Minor	
rosion due to rainwater Other forms of weathering coss of features dissures racks Major cracks dichen dilica Deposits diraffiti dird Excrement deposition processes Marine Spray Parkening due to humidity aline efflorescence		Regular	Minor	
rosion due to rainwater Other forms of weathering coss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence		Regular	Minor	
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray Parkening due to humidity aline efflorescence Moss asture and seeds		Regular	Minor	
rosion due to rainwater Other forms of weathering coss of features cissures racks Major cracks cichen cilica Deposits craffiti cird Excrement deposition processes Marine Spray carkening due to humidity caline efflorescence Moss asture and seeds exposition to birds		Regular	Minor	
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds xposition to birds avities		Regular	Minor	
rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement Deposition processes Marine Spray Parkening due to humidity aline efflorescence Moss asture and seeds xposition to birds avities amination		Regular	Minor	
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination recarious location		Regular	Minor	
rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination		Regular	Minor	

Landscapes of Construction

Landscapes of Construction

Feature no: 93

18 Additional Comments:

Site Name:

1 Feature No:	94	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	Cav-	e	65	1
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting			Northing	
0669	449		6998 195	5
6 Length:		7 Width:		8 Height/Depth:
9 Photo N <sup>o(s)</sup> (ye	s/no):	<u> </u>		
10 Land use:	Scrub		11 Physical Rela	itionships: one en home
12 Description/I	nterpretation:			
				o. In goal (god
rel. k	ater in	nodde.	Care Sa	some to be day;
Solt.	entrances	0,9-1,	nwoh E	ntoncer not
1				amily to book
hous	e maler:	artis vi	Mark.	
13 Sketch:		West of the second second		
1000				$\left( \begin{array}{c} N \end{array} \right)$
14 Significance:	Lipa			
par		4, cles	e he 3rd no	at maai + Raro
15 Visibility:	low		5/01/13	17 Initials: ROW
Page 1 of 2				

Landscapes of Construction

Feature no:	Site Name:	SHEET OF STA		1931
18 Additional Comments:	-		. 17	-1 -1 -1 -1
				014, Yo. 4
				P 1,3-2
				7.5
				90111111
				7,500
				Common No. 1
				¥ 2 m
				of bord
				5,,,,,,,,,,
				Table 1 and I
19 Moai preservation/ threats		ist my		
LU ITIOUI DI COCI VULIOTI/ LITICULO				
Issue level	Major	Regular	Minor	None
	Major	Regular	Minor	None
Issue level	Major	Regular	Minor	None
Issue level Erosion due to rainwater	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location	Major	Regular	Minor	None
Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination	Major	Regular	Minor	None

Ynu Puoko

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : MOA / EOG 6 9 3 2 9	N
3 Feature type: CHICKS	en ItwsE	/AVANGA	C8	983
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	
5 Easting 666 9322		Northing 699	7833 1	
6 Length:	7 Width:	m	8 Height/Depth: 1015 m	
9 Photo No(s) (ves/po):	604			
10 Land use:	3	11 Physical Rela	tionships:	
12 Description/Interpretation:	Roughly	heebnau	las shone structur	
Well preserved p	ancula	Ryonthe	North Side	
Faced with wei	1-fited	the basal	t blocks	
measuring up	to .	43 2	smaller 0.234	
and densely	Fille	L a	1:11	
5 Wend has	collaps	sed, The	fill forms	
13 Sketch:				
			(N)	
, ,				
			~	
			Marie Marie Marie III	
3			4.4	
14 Significance: Mediur	n	La real	2 2 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
Missium to part	of con	uplex usi	the MOALS norther the	1 10
15 Visibility: Meduym	16 Date: 26 / 0 / /	2013	17 Initials: SH, RW, EB	eruk
Page 1 of 2				

Feature no: 95	Site Name:	State of the		908
18 Additional Comments:		a seat unit t		
19 Moai preservation/ threats				·
Issue level	Major	Regular	Minor	None
Erosion due to rainwater	24.010.00.00.00.00.00.00.00.00.00.00.00.00	<del></del>		
Other forms of weathering				
Loss of features Fissures				
Cracks				
	4			
Major cracks Lichen				
Silica Deposits			<u> </u>	
Graffiti				
Bird Excrement				-
Deposition processes				
Marine Spray				
Darkening due to humidity		and the state of t		
Saline efflorescence			<del> </del>	
Moss			<del> </del>	
Pasture and seeds				
Exposition to birds				1
Cavities				Carlo Market Lance
Lamination				
Precarious location				
Livestock			<u> </u>	
Page 2 of 2				

1 Feature No:	76	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :	
3 Feature type:	MALLAT	N/ \ .°	0 -1.01 =	MOAI	
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting			I N		
0669	1370		Northing	90	
6 Length:	120	7 Width:	6/785	0.11=1=1=1	
8.5	M	4.9	M	8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (ye	es/no):	1603	5		
10 Land use:	1B		11 Physical Rela	ationships:	
THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	Interpretation:	6			
Manava	ii com	eley ce	omeneser	17 depinitol.	
20000	nossi	oly 3,	Formed	el substanticl	
double	skin	ned !	wall b	aced with	
stones	up t	0.5	- M, ac	ed filled with	
fist s	ize ru	oble,	wall	about 14	
12 Shareh	ickness	, It is	built on	to the East of the	e chia
13 Sketch:	ruse:				
				( N )	
				0.252.01	
				Take both	
				4 (2-0-3)	
			w.		
				100	
				Service College of the College	
14 Significance:				The state of the s	
Medi	um du	2 to pa	IT of con	nplex with 40Ai as	0
15 Visibility:		16 Date:	7		-0
mes	lum	26/	61/2013	SH. RW. EB	nanck
Page 1 of 2		1	1		10 to 10.00.00.00.00.00

IA AUDITIONALI AMMANTA		The second secon		
18 Additional Comments:				
		7 - 11		
	S			
19 Moai preservation/ threats	s			**************************************
19 Moai preservation/ threats		Regular	Minor	None
ssue level	s Major	Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering		Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering Loss of features		Regular	Minor	None
19 Moai preservation/ threats ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks		Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen		Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits		Regular	Minor	None
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Regular	Minor	None
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Regular	Minor	None
ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Regular	Minor	None
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Regular	Minor	None
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities		Regular	Minor	None
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None
Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Regular	Minor	None
Ssue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Regular	Minor	None

1 Feature No: 97	2 Site Name:	2. The second se	2 Associated Fea	iture N <sup>o(s)</sup> :
3 Feature type:			flore	Cluster 06693
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:	69982
5 Easting 0669334		Northing 699	8274	
6 Length: 0 00 M	7 Width:	09m	8 Height/Depth?	0.16 m
9 Photo N <sup>o(s)</sup> (yes/no):	1°E		- Lance	
10 Land use: SCRUB	a a	11 Physical Rela	ationships: No	NE
12 Description/Interpretation:	41 most	8quare	onginal	W
at least 4 St	one W	mu, Jo	uth fid	0
missing. Rew	bing 3	Stones a	re paeno	19
29 which ha	ve one	ou each	-short	est
sone visom	other hi	10 cubyrt C	) = 55 m	
recumbent m	ghtly 1	rused as	en neo	U
13 Sketch:				
				( N )
146::6				
14 Significance: Medium	lue to	A ()	oherent-	
15 Visibility:			insertedinh	mp'
LOW	16 Date: 26	101/9013	17 Initials: RI	K/
Page 1 of 2	Linux		1	

1+	Site Name:			
18 Additional Comments:		1111 1111 1111		
				and same of a
				L or player ha
The red that				14,544
				THE PROPERTY OF
				estimatelliki
a terrain to the				11 1 1 1 1 1 1
19 Moai preservation/ threats	3			Commence of the Commence of th
Issue level	Major	Regular		
Erosion due to rainwater		Megalai	Minor	None
Other forms of weathering		- Negalai	Minor	None
		negalai	Minor	None
Loss of features		Neguiui	Minor	None
Fissures		Negulai	Minor	None
Fissures Cracks		Neguiui	Minor	None
Fissures Cracks		Negulai	Minor	None
Fissures Cracks Major cracks Lichen		Negulai	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits		Negulai	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti		Negulai	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement		Negaria	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes		Tregular	Minor	None
Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray		Trogular	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity		Tregular	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence		Tregular	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss		Trogular	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds		Tregular	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds		Trogular Tro	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities			Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Tregular	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location		Tregular	Minor	None
Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination		Tregular	Minor	None

Landscapes of Construction

1 Feature No: O	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
78	Att P	JOKO	2 Associated Feature N **:
3 Feature type:	Ah i	)	
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:
5 Easting 0669339	1	Northing 69 98	27
Clameth			1
6 Length: INDERMINAR	7 Width: N	ETERMINAL	8 Height/Depth: (NDEFERMINTR
9 Photo N <sup>o(s)</sup> (yes/no):	160	7	1
10 Land use: SCRUB	×	11 Physical Rela	tionships:
12 Description/Interpretation:	oult or	nahre	che novier
Suniving Plat	orm le	201hores,	Orhois
One more or li	is in	nolete v	noai, prone
head broken c	H:-la	rge Joto	and Smaller
Pleas 9 Seven	el brok	en moa	1 scottered
January - On	Rano	Ramke	8010-
on paveme	nt/p	momu	ch over 9 nown
13 Sketch:	ciam f	de mar	tre.
thurbre is	local f	now low	Ja N
Roump wompn	ses por	0+block	s of Chim lava
Thewhole is	inal	senj N W	nous state -
* * * * * * * * * * * * * * * * * * *			
4			
			4
14 Significance: Hand	ue to	mentah	on to ke
Progunity to R	Rand	Us onent	toton hwards 11
15 Visibility:	16 Date: 26	10AN/13	17 Initials:
Page 1 of 2			0,0001110

Feature no:	Site Name:			
18 Additional Comments:			CONTRACTOR	
× × 1, 1				
		7		
· carrier in the second of the				
More				
		*		
Park Name				
CT INTO ST				
a distribution				
the second training				
110011				
- Albert			Na Albania	
- Addition		it and it		
19 Moai preservation/ threats				LNone
19 Moai preservation/ threats	Major	Regular	Minor	None
19 Moai preservation/ threats Issue level Erosion due to rainwater				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities				None
19 Moai preservation/ threats Issue level Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination				None

1 Feature No:	99	2 Site Name:			2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:		CKIL	. CI	11CKE	M HOUSE
4 Previously noted (tick)	Hunt:	Atlas:	-	Shephardson:	Other:
5 Easting		Ľ	Nor	thing	
06	69 145			6998 10	25
6 Length:	Im paad	7 Width:	2.1	87	8 Height/Depth: 1.3m
9 Photo N <sup>o(s)</sup> (ye	s/no):	010			
10 Land use: S	cmb/pa	sture	1	.1 Physical Rela	tionships:
12 Description/I	nterpretation:				
Rechn	yula sl	mohor	لر	J. H. We	4 built wall of
1					. O. b m length
JA	hleria 4	hid wh	F (	ma hor	- hickarred to c. 0.3m
EV	on top i	chamber v	M2	ole at an	of away how wat
1					use (n ed mely
0.1	3m whe 1	0.3 m u	nh	le Leisze	I will laze his som
40 01 . 1	10 gg15				The state of the s
	the close				
14 Significance:	Medre				
3	Voy pro		ha	/eran	u of hya
15 Visibility:	474	16 Date: 26		M 64 04 1-4	17 Initials: PDW
Page 1 of 2				v 200	

Feature no:	Site Name:			
18 Additional Comments:				
			1. 1. 1.	
		000/3		
Mile the great	haved a red	000/3		
9 Moai preservation/ threats	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	E 0
9 Moai preservation/ threats	haved a red	000/3		
9 Moai preservation/ threats ssue level rosion due to rainwater	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	E 0
9 Moai preservation/ threats ssue level rosion due to rainwater Other forms of weathering	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	E 0
9 Moai preservation/ threats ssue level rosion due to rainwater Other forms of weathering oss of features	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	E 0
9 Moai preservation/ threats ssue level rosion due to rainwater Other forms of weathering oss of features issures	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	E 0
9 Moai preservation/ threats ssue level rosion due to rainwater other forms of weathering oss of features issures cracks	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	E 0
9 Moai preservation/ threats sue level crosion due to rainwater other forms of weathering oss of features issures cracks	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	E 0
9 Moai preservation/ threats ssue level rosion due to rainwater Other forms of weathering oss of features issures cracks Major cracks ichen	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	2 0 E 0
9 Moai preservation/ threats sue level rosion due to rainwater other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	2 0 E 0
9 Moai preservation/ threats sue level crosion due to rainwater other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats ssue level rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits Graffiti	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats sue level rosion due to rainwater other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits Graffiti ird Excrement	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats sue level crosion due to rainwater other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats ssue level rosion due to rainwater other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Oarkening due to humidity	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats sue level crosion due to rainwater other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits Graffiti ird Excrement peposition processes Marine Spray parkening due to humidity aline efflorescence	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats sue level crosion due to rainwater other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Oarkening due to humidity aline efflorescence	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats sue level rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss asture and seeds	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats sue level rosion due to rainwater other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits Graffiti ird Excrement peposition processes Marine Spray parkening due to humidity aline efflorescence Moss asture and seeds exposition to birds	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats saue level rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits oraffiti ird Excrement Deposition processes Marine Spray Darkening due to humidity aline efflorescence Moss asture and seeds xposition to birds favities	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats sue level rosion due to rainwater Other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits Graffiti ird Excrement Deposition processes Marine Spray Parkening due to humidity aline efflorescence Moss asture and seeds xposition to birds avities amination	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats use level crosion due to rainwater other forms of weathering oss of features issures cracks Major cracks ichen ilica Deposits Graffiti ird Excrement peposition processes Marine Spray parkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination recarious location	s .	1 / 0 m / 1	- 60 s, s 15 ( 120 c) 10 3000	2 0 E 0
9 Moai preservation/ threats use level rosion due to rainwater Other forms of weathering oss of features issures racks Major cracks ichen ilica Deposits iraffiti ird Excrement reposition processes Marine Spray rarkening due to humidity aline efflorescence Moss asture and seeds exposition to birds avities amination	s .	1 / 0 m / 1	- 60 s, s 15 (2000)	2 0 E 0

1 Feature No:	2 Site Name:	2 Associated Feature N <sup>o(s)</sup> :				
3 Feature type: Shore - walled shochus						
4 Previously Hunt: noted ( tick)	Atlas:	Shephardson:	Other:			
5 Easting		Northing				
0669 145						
6 Length: 13 - 5 m	7 Width:	5.5 m	8 Height/Depth:			
9 Photo N <sup>o(s)</sup> (yes/ho):	1614		18-			
10 Land use: e cab /pc	che	11 Physical Rela	ntionships:			
12 Description/Interpretation:						
Shore walled			A DESCRIPTION OF THE PARTY OF T			
gest of pure	ded eno	1 , frzino	May			
· ·		hved 0,4	-0.8 m lon			
world d was			he = some lay			
black, some	malle	choses O.	1-0.42			
Au Flow la						
13 Sketch:						
			N			
			/			
×						
× 40 <sub>2</sub>						
14 Significance:		and the same of th				
unceran r	ly rehh	2				
15 Visibility:	16 Date: 2.4	6/01/13	17 Initials:			
Page 1 of 2						

Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location Livestock Page 2 of 2 Landscapes of Construction Landscapes of Construction

Feature no:

18 Additional Comments:

Site Name:

19 Moai preservation/ threats Issue level Major Regular Minor None Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks

1 Feature No:	10 1	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :	
3 Feature type:	Mons	evai co	mplex	-	
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 06	69616		Northing 69	798166	
6 Length:	Asta I	7 Width:	to of	8 Height/Depth:	, ,
9 Photo N <sup>o(s)</sup> (ye	es/no):	a smo		males Along	Gor
10 Land uses	^	- 10°	or institu	Rece to and	e beli
10 Land use:	SORUB	V	11 Physical Rela	NONE	
12 Description/	Interpretation:				
Row of	at le	est 6	Circular	cells filled	
with	stones	a be	mordal	size, the	
emall	ones	are fr	st sice	the larger ones	
up 0,45	M ann	oss tere	longes	it axis, this	
appear	to be	rune	i juris		
13 Sketch:	co dou		enned i	alls up 0,6514	thing
base 8%	a cr	ag & .	pprox le	e at the (N)	
south	side	of te	u craf.	Copprox.	
diamité	r 00 e	new!	cells o	maximum.	
determ	ine a	yero 4	2 /	machine	
				5	
				100 NES X	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
£ .					
14 (::6:					
14 Significance:	Tow , d	neto	lack of	everence of	
orgier,	associate	ed seal	unes for		Soya
15 Visibility:	Pour	16 Date:	2013	17 Initials:	ercedan (E
Page 1 of 2	W M			177	

Site Name: 18 Additional Comments: In very runed state, covered in sent difficult to see details 19 Moai preservation/ threats Issue level Major Regular Minor None Erosion due to rainwater Other forms of weathering Loss of features Fissures Cracks Major cracks Lichen Silica Deposits Graffiti Bird Excrement Deposition processes Marine Spray Darkening due to humidity Saline efflorescence Moss Pasture and seeds Exposition to birds Cavities Lamination Precarious location Livestock Page 2 of 2

Landscapes of Construction

Feature no: